

IBM System Storage™

Data Center Fabric Manager v10.4.1

Release Notes

Copyright © 2001-2010, Brocade Communications Systems, Incorporated.

Copyright © IBM Corporation 2008, 2010. All rights reserved.

Brocade, and Fabric OS are registered trademarks and the Brocade B-wing symbol and DCX, and are trademarks of Brocade Communications Systems, Inc., in the United States and/or in other countries. All other brands, products, or service names are or may be trademarks or service marks of, and are used to identify, products or services of their respective owners.

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. A complete and current list of other IBM trademarks is available on the Web at <http://www.ibm.com/legal/copytrade.shtml>

Notice: The information in this document is provided "AS IS," without warranty of any kind, including, without limitation, any implied warranty of merchantability, noninfringement or fitness for a particular purpose. Disclosure of information in this material in no way grants a recipient any rights under Brocade's patents, copyrights, trade secrets or other intellectual property rights. Brocade and IBM reserve the right to make changes to this document at any time, without notice, and assumes no responsibility for its use.

The authors, Brocade Communications Systems, Inc., and IBM Corporation shall have no liability or responsibility to any person or entity with respect to any loss, cost, liability, or damages arising from the information contained in this book or the computer programs that accompany it.

Notice: The product described by this document may contain "open source" software covered by the GNU General Public License or other open source license agreements. To find-out which open source software is included in Brocade products, view the licensing terms applicable to the open source software, and obtain a copy of the programming source code, please visit <http://www.brocade.com/support/oscd>.

Export of technical data contained in this document may require an export license from the United States Government

CONTENTS

Overview	5
New Hardware Platforms in DCFM 10.4.x.....	5
New Software Features	5
Enhancements to existing features.....	5
Additional Enhancements	6
Operating Systems Supported	7
Switch Platform and Firmware Requirements	8
Installing DCFM	9
Migrating From a Previous Version	9
To install DCFM Enterprise on Windows (Server).....	9
To install DCFM Enterprise on Linux (Server).....	9
To install DCFM Enterprise on Solaris (Server)	9
To launch the DCFM Client	10
Installation Notes	10
Management application server running in Windows 2008:.....	11
Important Notes	14
M-EOSc switches with SNMPv3 enabled cannot be managed through DCFM. SNMPv3 needs to be disabled.....	14
Upgrade switches running FOS v5.2.1_NI to v6.0.0 or higher	14
Creating tape pool in a mixed FOS version environment.....	14
Event priority mismatch.....	14
Config Download fails when all parameters are selected.....	14
Switch name update delay.....	14
Event-based file actions fail	14
EX-Port disabled when configuring Routing Domain IDs	14
Removing Switches	14
DCFM Clients.....	14
Secure FOS fabrics cannot be discovered from DCFM	15
Encryption config has limited support and slow to register change for LUN provisioning.....	15
Inappropriate Discovery status displayed for VF enabled switches	15
IFL connection shown in topology after deleting all the VE-VEX tunnels present between the SAN06B-R switches.....	15
F ports connected to Access Gateway are not shown as attached ports under the switch	15
Connection between AG and switch are not shown when F_port trunking is enabled on the AG	15
DCFM Users who use SysLog Host Configuration for events.....	15
Display of Logical switches.....	15
Device Port update in topology View	15
Procedure to update the FTP SERVER table with the new IP Address.....	16
Changing the password to the Database.....	18
Access Control List display	18
SMI Enumeration issue.....	18
Indications.....	19
SNMP Registration	19
Logging for CIMOM.....	19
Accept Changes doesn't remove the plus or minus sign in Topology/Device Tree	19

Brocade Encryption SAN Switch is not identified as Router though FCR and IR license enabled	19
Error message will not be shown for FC Ports when seclevel is set in the switch	19
DCFM is not processing the SNMPV3 traps for AG switches	19
DCFM is taking more time (2 mins for small SAN, 15 mins for medium SAN and 30 mins for large SAN) to update the CNA which is connected to IBM Converged Switch B32 in AG mode.....	19
Syslog troubleshooting:.....	20
Documentation Updates	21
DCFM Installation Guide.....	21
DCFM Migration Guide	21
DCFM User Manual	21
Defects Closed with Code Change in DCFM 10.4.1	24
Found in Release: DCFM10.4.0 Service Request ID: Open Defects in DCFM 10.4.0.....	25
Closed with Code Change in DCFM 10.4.0	30
Closed without Code Change in DCFM 10.4.0.....	106

Overview

IBM Data Center Fabric Manager (DCFM) v10.4 is a feature release, which focuses on three areas: 1) support for new hardware, 2) feature enhancements across multiple platforms and 3) integrated SMI and partner integration. DCFM 10.4 includes support for the new FC8-64 High Density Blade, which will enable server and fabric consolidation. DCFM 10.4 simplifies management of this higher density of ports and management of key data center solutions including security, virtualization, and converged IP/SAN networks. DCFM v10.4 includes integration with IBM and other products, providing end users with seamless, standards-based storage management solutions. Below is a summary of the main feature enhancements of the DCFM v10.4 release:

New Hardware Platforms in DCFM 10.4.x

- FC8-64 High Density Blade
- Brocade Mezzanine HBA 804 and CNA 1007

New Software Features

- Management Plug-In for VMware vCenter 4.0
 - Plug-in is invoked from vSphere client on selection of a tab, displaying the following information from DCFM:
 - VM Connectivity Information
 - Statistics Information
 - Event Information
 - Integrated SMI Agent
 - a. Provides the ability to manage both Fabric Operating System (FOS) and M-EOS hardware
 - b. Integrated into DCFM; includes SMI-only installation option
 - Partner Integration
 - IBM Systems Director
 - EMC Ionix SRM7
 - FCoE
 - Support for SAN06B-R in Access Gateway mode

Enhancements to existing features

- **Fibre Channel over IP enhancements (FCIP)**
 - Support for IPsec for the IBM Converged Switch B32 and the FX8-24 extension blade
 - Support for IPv6 on 1G and 10G ports
 - VEX support on 1G and 10G ports
 - Support for VLAN tagging from Fabric Operation System (FOS) v6.3.1
 - Additional Enhancements
 - Disable Min/Max bandwidth text fields for unsupported platforms
 - Suggest button display appropriate message when selected for unsupported platforms
 - Refresh the information in DCFM immediately upon successful FCIP configuration
- **FCoE and CEE Management**
 - Support for Startup, Running configurations
 - Save configuration to repository saves both running and startup configurations
 - Copy running to startup configuration within the switch
 - Restore to startup configuration (and reboot option)
 - Replicate to startup configuration
- **Virtualization**
 - Support for vSphere 4.0 (ESX 4.0 hypervisors) for monitoring
 - Virtual Machine (VM) icon change in the device tree and topology
 - Port icon & Host enclosure used for source/destination columns in the End-to-End monitor and Top Talkers dialog

- VM Path discovery for File System of type VMFS (Virtual Machine File System)
- **Encryption Enhancements**
 - Support for disk-based device decommissioning for RKM and LKM key vault
 - Support for hosting disk & tape containers on same encryption engine
 - Support for EMC Symmetrix Remote Data Facility (SRDF)
 - Support for Access Gateway mode on Brocade Encryption Switch for Cisco Interoperability
 - Usability enhancements
 - Disk LUN View
 - Edit Smart Card dialog
 - BP Link Configuration
 - Display BP Link Status
 - Dynamic view update on Encryption Center and LUN Dialog
 - Provide commit state on target container
 - Show all rekey sessions for LUN on view
 - Export Certificate support
 - NCKA Key Vault renamed to TEMS
- **HBA / CNA Management**
 - Addition of 13 measures of performance statistics have been added for CNA (JSON), such as Rx % utilization, Received Paused Frames, Received Alignment Error Frames, etc.
 - Updates to Property Sheets, including Remote Port (e.g. Speed, Bind Type, Target ID, Vendor, etc.), add NWWN property in HBA port properties.

Additional Enhancements

- “Accept changes” summary dialog
- Event policies dialog is enhanced to pass event parameters to script in Launch script action
- Call Home changes
 - Removed EMC Email and HP Modem call home centers
 - HP LAN port number is customizable
 - SMTP over SSL is introduced for Email based call home centers
 - Support added for IBM and Brocade International call home centers to configure Time out and retry values
- Export option in the port mapping dialogs
- Overall security enhancements to application
- Support for authenticated SMTP over SSL
- Display of SNMP/ Syslog/ Internal FTP port status display
- Ability to export the topology as an image
- Incremental support for Traffic Isolation Zoning
- Limited support for Admin Domains
 - Physical Fabric (AD 255 context) Discovery
 - Asset & Fabric (Nameserver, Topology) information collected in Physical Fabric context
 - Defined and Active Zone configuration is collected in Physical fabric context
 - Switch Configuration, Firmware Management, Performance Monitoring, Basic Switch Configuration operations (switch enable/disable, port enable/disable)
- Implemented main end user Requests For Enhancements (RFEs)
 - Switch SS folder name change as <Switch name>-<Switch IP>-<Switch WWN>
 - Copying switch/host support saves to another ftp server through view repository dialog
 - Port group reordering
 - Server/client memory restriction in options dialog
 - ASM bit changes for PDCM
 - List zone member’s enhancement
 - Offline zone db activations
 - Filter ICL ports in zoning dialog
 - Zone member rendering in zoning dialog
 - Delete button in VF dialog
 - Inheriting the fabric properties
 - Port unbind

- Unassigned port address
- Addressing mode changes in VF dialog
- Support for new FOS features
 - Enhanced TI zones support
 - Exchange based routing for lossless DLS
 - FX8-24 Extension Blade support in VF dialog

Operating Systems Supported

DCFM 10.3.3 is supported on the following operating systems.

Table 1 Server / Client Operating System Support

Operating System	Versions
Windows	Windows Server 2003 Std SP2 (x86 32-bit) Windows 2008 Std (x86 32-bit) Windows XP Pro SP3 (x86 32-bit) Windows Vista Business Edition SP1 (x86 32-bit) Windows 7 Professional Edition
Linux	RedHat AS 4.0 (x86 32-bit) RedHat Enterprise Linux 5 Adv (x86 32-bit) SUSE Linux Enterprise Server 10 SP1 (x86 32-bit)
VMWare	VMWare ESX 3.5 with Guest VMs of: Windows Server 2003 Std SP2 (x86 32-bit) RedHat Enterprise Linux 5 Adv (x86 32-bit) SUSE Linux Enterprise Server 10 SP1 (x86 32-bit) Windows XP Pro SP3 (x86 32-bit) Windows Vista Business Edition SP1(x86 32-bit) Windows 2008 Std (x86 32-bit) RedHat AS 4.0 (x86 32-bit) VMware ESX 4.0 with Guest VMs of: Windows Server 2003 Std SP2 (x86 32-bit) Red Hat Enterprise Linux 5 Adv (x86 32-bit) SUSE Linux Enterprise Server 10 SP1 (x86 32-bit) Windows XP Pro SP3 (x86 32-bit) Windows Vista Business Edition SP1(x86 32-bit) Windows 2008 Std (x86 32-bit) Windows 7 Professional edition RedHat AS 4.0 (x86 32-bit)

Switch Platform and Firmware Requirements

The following table lists the versions of Brocade software supported in this release. IBM and Brocade recommend using the latest software versions to get the greatest benefit from the SAN. IBM and equivalent Brocade hardware products are listed.

Operating System	IBM Switch/Director	Brocade Switch/Director
Switch (b-type and B-Model) Firmware Versions		
FOS 5.0.x, 5.1.x, 5.2.x, 5.3.x, 6.0.x, 6.1.x, 6.2.x, 6.3.x, and 6.4.0	SAN Switch F32 (2109-F32) SAN Switch H08 (2005-H08) SAN Switch H16 (2005-H16) SAN32B-2 (2005-B32, -32B) SAN04B-R (2005-R04) ¹ SAN18B-R (2005-R18) ¹ SAN16B-2 (2005-B16, -16B) SAN64B-2 (2005-B64) ² SAN32B-3 (2005-B5K, -5KB) ³ SAN24B-4 Express (2498-B24, -24E) ⁵ SAN40B-4 (2498-B40, -40E) ⁵ SAN80B-4 (2498-B80) ⁵ IBM Converged Switch B32 (3758-B32) ¹⁰ SAN06B-R (2498-R06) ⁹ VA-40FC ¹¹ SAN Switch M12 (2109-M12) SAN Switch M14 (2109-M14) SAN256B (2109-M48) with FC4-16, FC4-32 and FC4-48 blades ² SAN256B (2109-M48) with FR4-18i blades ¹ SAN256B (2109-M48) with FC4-16IP blades ² SAN256B (2109-M48) with FC10-6 blade ⁴ SAN768B (2499-384) with FC8-16, FC8-32, and FC8-48 blades ⁶ SAN768B (2499-384) with FC8-64 blades ¹¹ SAN768B (2499-384) with FR4-18i blades ⁶ SAN768B (2499-384) with FC10-6 blades ⁶ SAN768B (2499-384) with FX8-24 blades ¹⁰ SAN768B (2499-384) with FCoE10-24 blades ¹⁰ SAN384B (2499-192) with FC8-16, FC8-32, and FC8-48 blades ⁸ SAN384B (2499-192) with FC8-64 blades ¹¹ SAN384B (2499-192) with FR4-18i blades ⁸ SAN384B (2499-192) with FC10-6 blades ⁸ SAN384B (2499-192) with FX8-24 blades ¹⁰ SAN384B (2499-192) with FCoE10-24 blades ¹⁰	Brocade 3900 Brocade 3250 Brocade 3850 Brocade 4100 Brocade 7500E ¹ Brocade 7500 ¹ Brocade 200E Brocade 4900 ² Brocade 5000 ³ Brocade 300 ⁵ Brocade 5100 ⁵ Brocade 5300 ⁵ Brocade 7800 ¹⁰ Brocade 8000 ⁹ VA-40FC ¹¹ Brocade 12000 Brocade 24000 Brocade 4800 with FC4-16, FC4-32 and FC4-48 blades ² Brocade 4800 with FR4-18i blades ¹ Brocade 4800 with FC4-16IP blades ² Brocade 4800 with FC10-6 blades ⁴ Brocade DCX with FC8-16, FC8-32, and FC8-48 blades ⁶ Brocade DCX with FC8-64 blades ¹¹ Brocade DCX with FR4-18i blades ⁶ Brocade DCX with FC10-6 blades ⁶ Brocade DCX with FX8-24 blades ¹⁰ Brocade DCX with FCoE10-24 blades ¹⁰ Brocade DCX-4S with FC8-16, FC8-32, and FC8-48 blades ⁸ Brocade DCX-4S with FC8-64 blades ¹¹ Brocade DCX-4S with FR4-18i blades ⁸ Brocade DCX-4S with FC10-6 blades ⁸ Brocade DCX-4S with FX8-24 blades ¹⁰ Brocade DCX-4S with FCoE10-24 blades ¹⁰

¹ Requires FOS v5.1.0 or higher

² Requires FOS v5.2.0 or higher

³ Requires FOS v5.2.1 or higher

⁴ Requires FOS v5.3.0 or higher

⁵ Requires FOS v6.1.0 or higher

⁶ Requires FOS v6.0.0 or higher

⁷ Requires FOS v6.1.1_enc or higher

⁸ Requires FOS v6.2.0 or higher

⁹ Requires FOS v6.1.2_CEE or 6.3

¹⁰ Requires FOS v6.3.0 or higher

¹¹ Requires FOS 6.4.0 or higher

Operating System	IBM Switch/Director	Brocade Switch/Director
Switch (m-type, M-Model) Firmware Versions		
M-EOSc 9.6.x, 9.7.x, 9.8.x, and 9.9.x	SAN12M-1 (2026-E12, -12E) SAN16M-2 (2026-416, -16E) SAN24M-1 (2026-224) SAN32M-1 (2027-232) SAN32M-2 (2027-432, -32E) SAN140M (2027-140)	Spheron 4300 Spheron 4400 Brocade M4500 Spheron 3232 Brocade M4700 Brocade M6140
M-EOSn 9.6.x, 9.7.x, 9.8.x, and 9.9.x	SAN256M (2027-256)	Brocade Mi10K

Installing DCFM

Refer to the *IBM System Storage Data Center Fabric Manager Installation Guide* for complete installation instructions. The installation instructions below provide a brief overview for the following operating systems:

- Microsoft Windows
- Solaris
- Linux

The DCFM Server runs as multiple services on Windows and multiple processes on Solaris and Linux; and they start automatically after installation.

Migrating From a Previous Version

DCFm 10.4 supports a seamless upgrade path from previous versions of DCFM (10.1.x and 10.3.x). EFCM 9.6.x/9.7.x and FM 5.4 / 5.5 users must upgrade to DCFM Enterprise v10.1.1 or higher before upgrading to DCFM Enterprise v10.4.

To install DCFM Enterprise on Windows (Server)

1. Download and extract the zip archive
2. Navigate to the **Windows** folder
3. Execute *install.exe*
4. Follow the instructions to complete the installation.

To install DCFM Enterprise on Linux (Server)

1. Download and extract the tar.gz archive
2. Navigate to the **Linux** folder.
3. Execute *Install.bin* from the File Manager window.
4. Follow the instructions to complete the installation.

To install DCFM Enterprise on Solaris (Server)

1. Download and extract the tar.gz archive
2. Navigate to the **Solaris** folder.
3. Execute *Install.bin*.
4. Follow the instructions to complete the installation.

To launch the DCFM Client

- DCFM Professional Client
 - Launch DCFM as follows:
Windows & Linux: Double-click on the DCFM Client shortcut on the desktop
Solaris: Open a command prompt and launch the *dcfm* shell script; i.e.:
`/opt/DCFMPro_10_4_1/bin/dcfm`
- DCFM Enterprise Client
 - To launch the DCFM Enterprise Client on the same local machine as the DCFM Server, launch the client as follows:
Windows: Select **Start > Programs > DCFM 10.4.1 > DCFM 10.4.1**
Linux & Solaris: Follow the below steps on launching the client from a web browser.
 - To launch the DCFM Enterprise Client from a remote host, launch the client as follows:
Open a browser window and type the DCFM server hostname or IP address in the **Address** field; for example:
<http://DCFMServerhost1.companyname.com/>
<http://192.x.y.z/>
 - If when the DCFM server was installed, a DCFM web server port number was specified (instead of the default 80), you must specify the port number after the hostname or IP address. In the following examples, 8080 is the web server port number:
<http://DCFMServerhost1.companyname.com:8080/>
<http://192.x.y.z:8080/>

Installation Notes

- If you are upgrading from the professional or enterprise trial versions of DCFM, refer to the *DCFMP Migration Guide* for step-by-step procedures.
- Ensure the network environment does not have any firewall installations between the client and the server and the switches. If one exists, ensure that proper rules are set up to allow access. See the *DCFMP Administrator's Guide* for additional information.
- You must choose the SAN size during the installation of DCFM v10.4.1. See the *DCFMP Administrator's Guide* for additional information.
- If you install DCFM Server on a Windows host that has anti-virus software, you must disable the anti-virus software during the installation.
- Install DCFM Server on a dedicated machine that is not running any other server applications, such as another database server.
- DCFM is supported under Windows, RedHat Linux, and SUSE Server guest operating systems that run under VMware ESX 3.5 and 4.0. Refer to the *Operating Systems Supported* table. Other virtualization software is not supported.
- Modem-based Call Home is not supported under Windows guest operating system that runs under VMware ESX 3.5.
- DCFM v10.4.1 is tested under English, Japanese, German, and is supported under other non-English Windows operating systems. Most of the displayed text is in English, even though message strings and dates may display in the local language
- DCFM 10.4.1 cannot run on the same host as EFCM, FM or older versions of DCFM, when actively monitoring fabrics.

Management application server running in Windows 2008:

By default, when the Firewall is in “On” state in Windows 2008, it blocks all inbound connections to the host. You must select **Allow** in the **inbound connections** drop down list to allow clients from other hosts to access the Management application server.

To change this setting, complete the following steps.

1. Select **Start > Administrative Tools > Server Manager**.
2. Click **Continue** in the **User Account Control** dialog box.
3. Under **Security Summary**, click **Go to Windows Firewall**.
4. Click **Windows Firewall Properties**. The **Windows Firewall with Advanced Security** dialog box displays.
5. In the **Windows Firewall with Advanced Security** dialog box, based on the Active Profile¹, select **Allow** from the **Inbound Connections** list.

¹**Note:** Windows Firewall with Advanced Security supports separate profiles (sets of firewall and connection security rules) for when computers are members of a domain, or connected to a private or public network.

6. Click **OK** to save the changes.

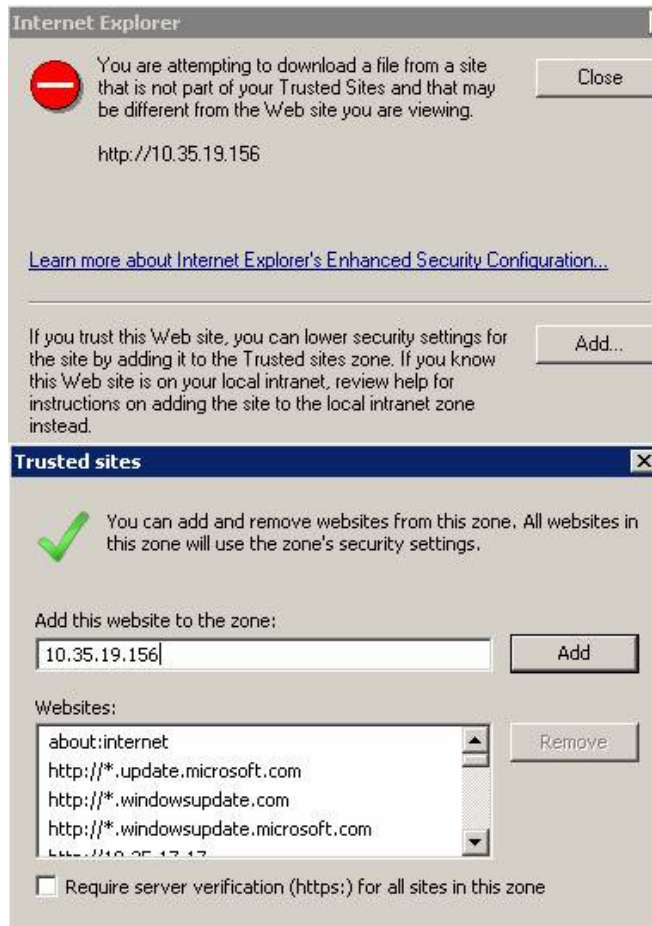
Once the “Allow” option is selected in the **Inbound Connections** drop down list, the user can launch the client to the server running in 2008 host. In the screen capture below, the Domain profile is Active.



For more information on Windows Firewall with Advanced Security, refer to [http://technet.microsoft.com/en-us/library/cc748991\(WS.10\).aspx](http://technet.microsoft.com/en-us/library/cc748991(WS.10).aspx)

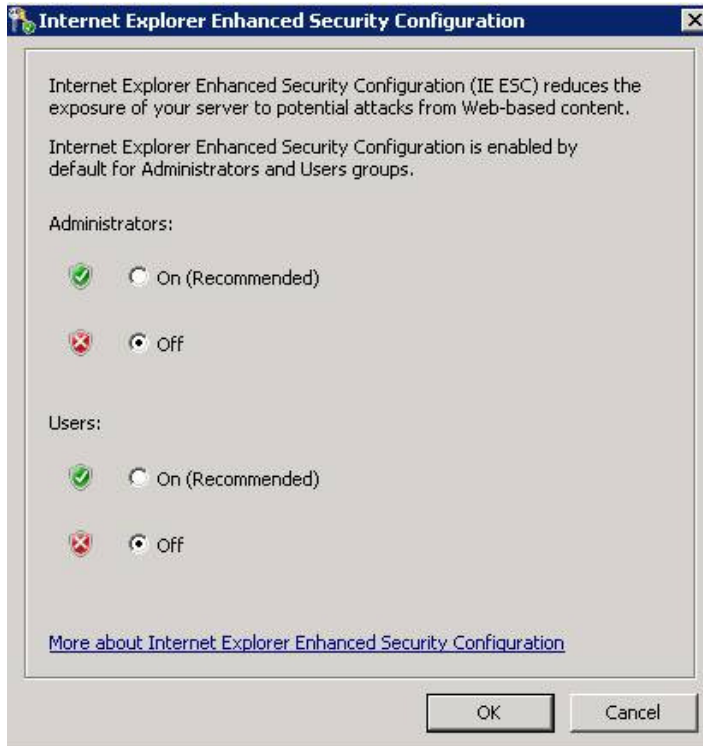
To launch client from Windows 2008 host to Management application server:

By default, Internet Explorer Enhanced Security Configuration (IE ESC) is enabled in Windows 2008. When you try to launch the client from the 2008 host to another host in which the Management application server is running, the following warning message displays. Click **Add** to add the site (Server IP) on which the Management application server is running, to download the client.



If you do not want to see the warning message again, disable the IE ESE by completing the following steps.

1. Close all instances of Internet Explorer.
2. Select **Start > Administrative Tools > Server Manager**.
3. Click **Continue** in the **User Account Control** dialog box.
4. Under **Security Summary**, click **Configure IE ESC**.
5. Under **Administrators**, select the **Off** option.
6. Under **Users**, select the **Off** option.
7. Click **OK**.



Important Notes

This section lists information that you should consider before you use DCFM v10.4.1. See the *DCFM User Manual* for full details on the following notes. See the *DCFM Installation Guide* for installation procedures. See the *DCFM Migration Guide* for migration procedures.

M-EOSc switches with SNMPv3 enabled cannot be managed through DCFM. SNMPv3 needs to be disabled.

If SNMPv3 is enabled on M-EOSc switches, SNMPv1 is automatically disabled. SNMPv3 and SNMPv1 cannot be enabled simultaneously. Since DCFM 10.4.x uses only SNMPv1 to manage the M-EOSc switches, the manageability link will not be established if SNMPv3 is enabled. It is recommended to disable SNMPv3 using the CLI.

Upgrade switches running FOS v5.2.1_NI to v6.0.0 or higher

To completely manage a fabric in DCFM, where the seed switch is running FOS v5.2.1_NI, it is recommended to upgrade the switch to FOS v6.0.0 or higher. Failure to do so will limit the ability to manage fabric services such as Zoning. However, monitoring features such as Status, Events, and Performance Monitoring should not be affected.

Creating tape pool in a mixed FOS version environment

If FOS versions 6.2.0 and 6.1.1_enc_X (where X is any released version) are deployed in an environment the user should not configure any Tape Pool information. If Tape Pool information is configured and a failover occurs where the 6.1.1_enc_X node becomes the group leader, the user will not be able to remove the created tape pool.

Event priority mismatch

Error-level policies can sometimes be triggered by warning-level events.

Config Download fails when all parameters are selected

When Configdownload is attempted from one virtual switch to another virtual switch and when all parameters are selected where the Fabric IDs are not identical, download will fail.

Switch name update delay

When changing the name of a switch from outside of DCFM the new name for the switch will not be reflected within DCFM for up to 15 minutes, depending on SAN Size selection.

Event-based file actions fail

DCFM event-actions will fail to run scripts on remote-mounted file systems under Windows.

EX-Port disabled when configuring Routing Domain IDs

In the Routing Domain IDs dialog, if a user adds the appropriate Domain IDs to the front and xlate domains, clicking **OK** will disable the Ex_ports with the message "EX_PORT ISOLATE".

Removing Switches

If you plan to segment and remove multiple switches (more than 2) from a fabric and you have historical performance collection enabled, it is recommended that you 'accept changes' after each switch segmentation from the client rather than performing it at one time.

DCFM Clients

As a best practice it is recommended that the clients that are not being used actively should be shut down. This will free up the server resources. In some scenarios, if **duplicate** entries are seen in the 'Product List', restart the client.

Secure FOS fabrics cannot be discovered from DCFM

DCFm doesn't support Secure FOS (SFOS). If user tries to discover the fabric, DCFM will show an error message that "Discovery Failed". The user will need to remove the secure FOS settings and then change it back to normal fabric before discovering it from DCFM.

Encryption config has limited support and slow to register change for LUN provisioning

The current commit limitation of 25 is for the total transactions which includes add, update, and remove LUNs. To work around this, commit the transaction first, before making further changes.

Inappropriate Discovery status displayed for VF enabled switches

During the Discovery of VF enabled switches if an incorrect user ID is provided for the SNMP v3 user name, "The *SNMP user ID entered is not defined as FOS switch user*" message will be shown. After that, if the user provides the correct user ID, the message will not show the correct status and it will remain the same. It is important to enter the correct user ID while discovering the VF enabled switches. Defect: 260884

IFL connection shown in topology after deleting all the VE-VEX tunnels present between the SAN06B-R switches

After deleting all the VE-VEX tunnels present between the SAN06B-R switches, sometimes the IFL connection is still shown in topology. It is recommended to select **Unmonitor** and then select **Monitor** the switch again. Defect: 259685

F ports connected to Access Gateway are not shown as attached ports under the switch

If Access Gateway is connected to a switch, F_ports connected to access gateway are not shown as attached virtual ports under the switch. It is recommended to launch a new client. Defect: 253462

Connection between AG and switch are not shown when F_port trunking is enabled on the AG

If switch is configured with F_port trunking and the AG is connected to the switch, the F_port trunk group icon is not shown in the product tree and the connection between the switch and AG is also not shown in the topology. It is recommended to disable F_port trunking on the switch. Defect: 253201

DCFm Users who use SysLog Host Configuration for events

HCM Agent needs to be restarted if firewall settings on port # 514 changed in VMware. VMware (Esx 3.5 & 4) blocks the Syslog outgoing port 514 by default. You need to configure the firewall to allow outgoing port 514 for Syslog if you plan to use Syslog Host configuration or use HCM as part of DCFM. Use the command '*esxcfg-firewall -o 514,udp,out,syslog*' to open the port 514 and use the command '*esxcfg-firewall -c 514,udp,out,syslog*' to block outgoing traffic thru port 514. Defect# 259950

Display of Logical switches

If Logical switches are created through the **Logical Switch** dialog, they will be displayed under **Undiscovered Logical Switch** in the existing **Logical Switches** panel. To display properly, discover the new logical Fabric.

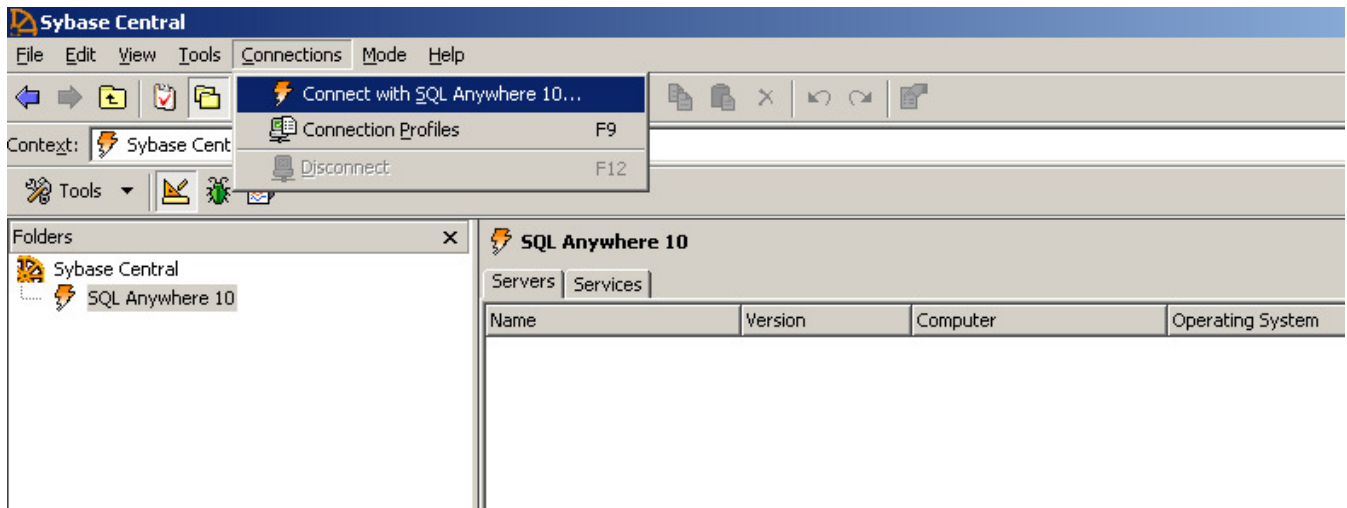
Device Port update in topology View

In the case of a non-VF environment, when the switches are discovered using SNMP V3, and if SSN (Soft Serial Number) is configured and if the EXT MIB is enabled, the device ports' status

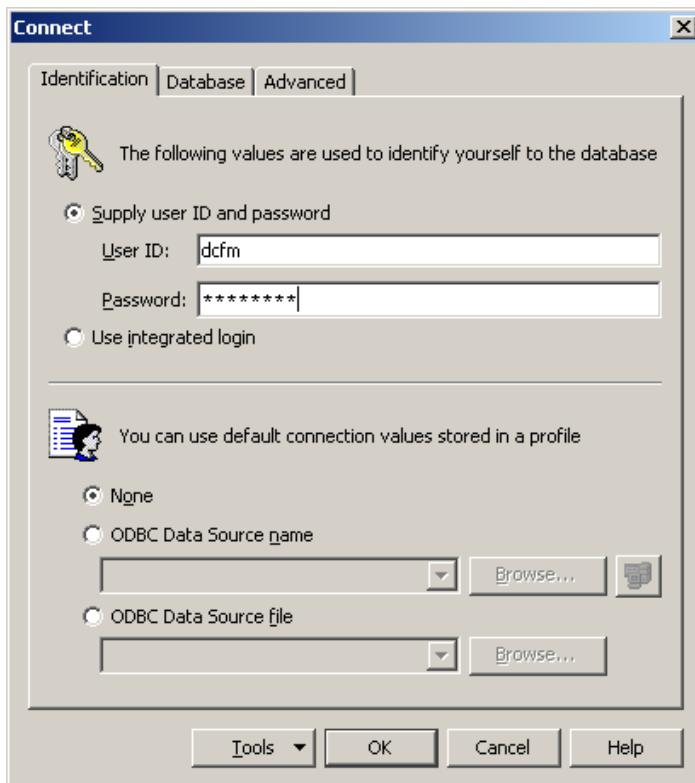
update can take between 2 to 30 minutes (based on SAN size) to get updated in the GUI. In order to get updates within 1 to 3 minutes (based on SAN size) in these scenarios, disable EXT MIB.

Procedure to update the FTP SERVER table with the new IP Address

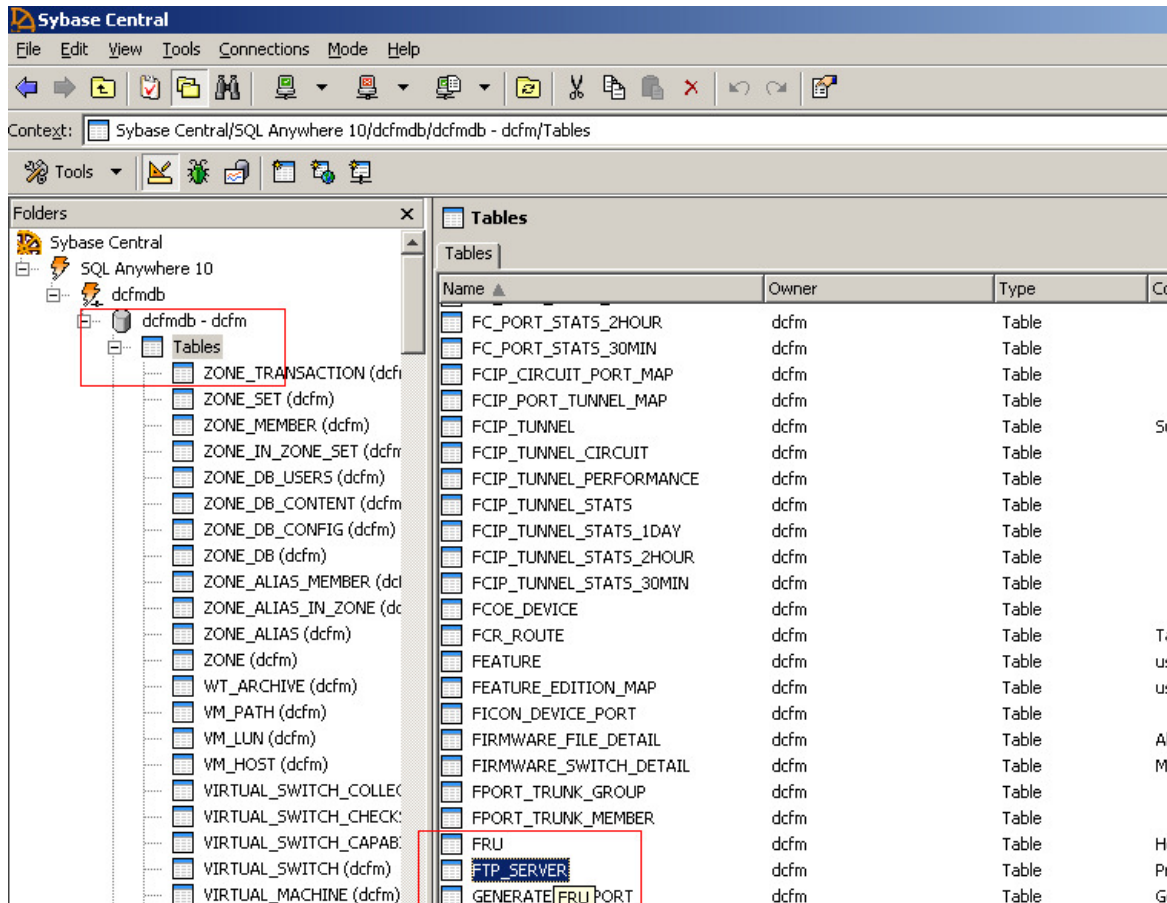
1. Go to <DCFM Home location>\db\Sybase Central 5.0.0\win32



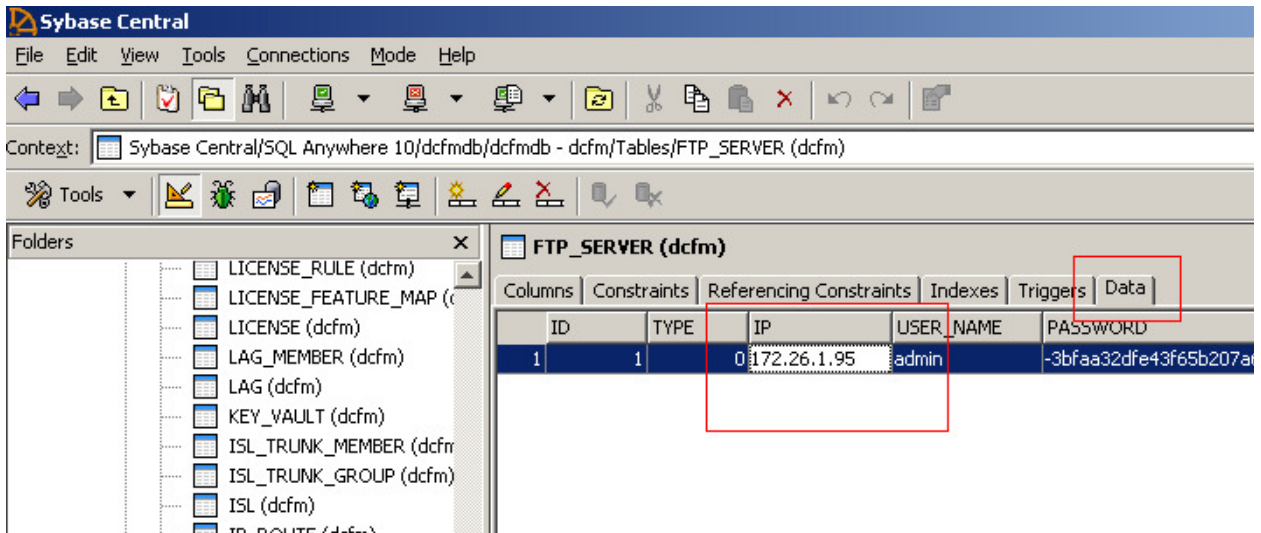
2. Launch the DB Application by clicking **scjview.exe**. Click on **Connections Menu > Connect with SQL Anywhere 10...**
3. Enter the username ("dcm") and password ("passw0rd").



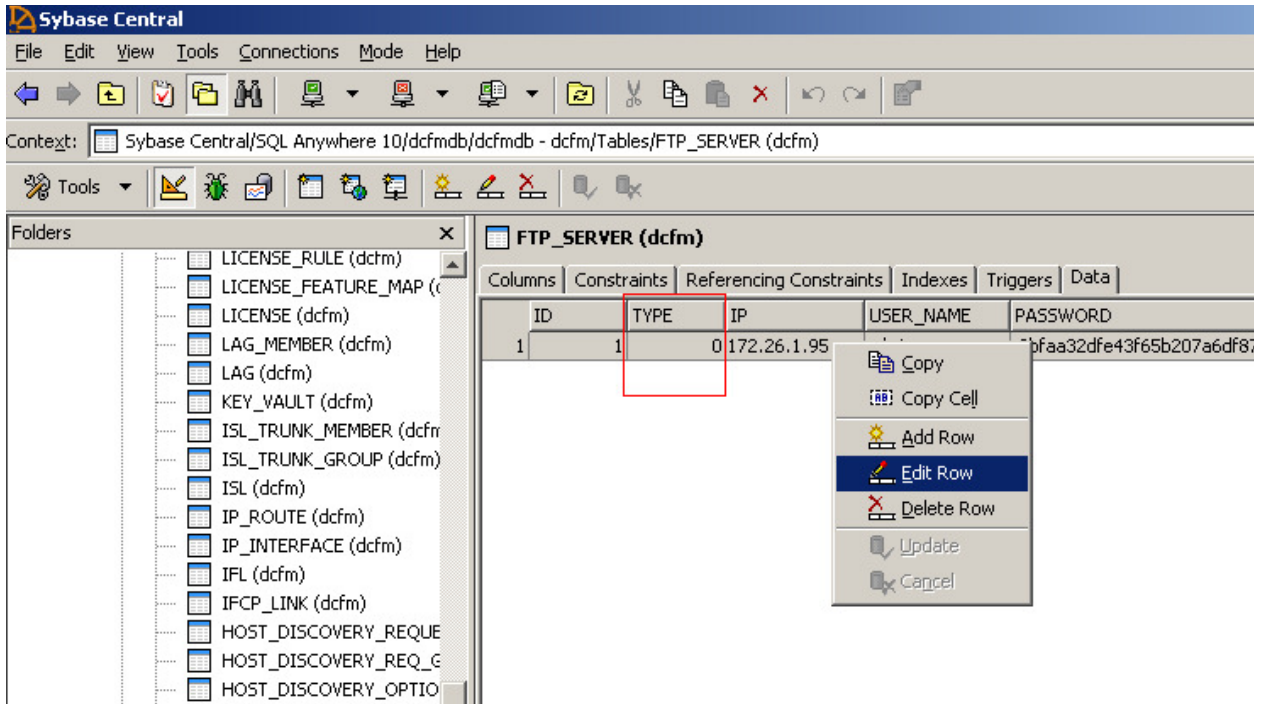
4. Click **Tables**, and then in the right pane, find and double click **FTP_SERVER**.



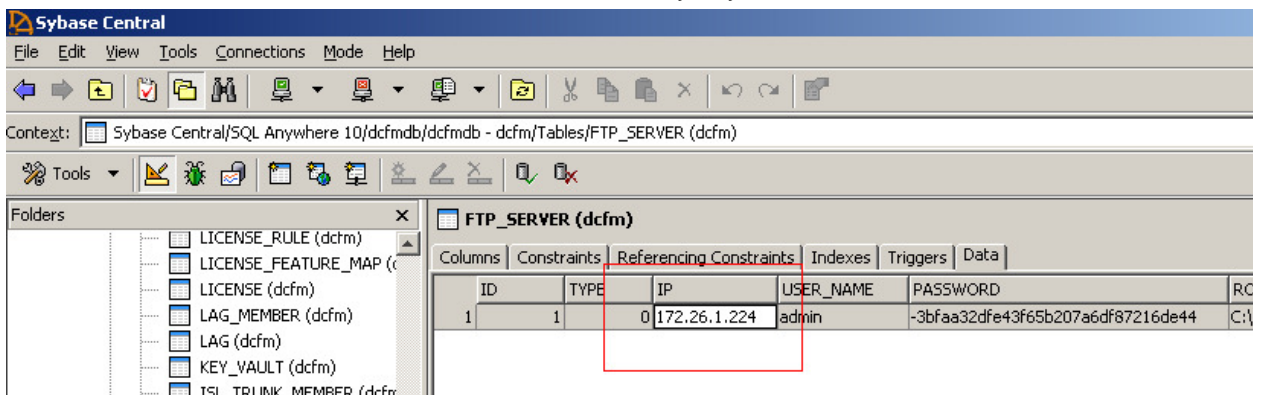
5. Click the **Data** tab.



6. Right click on the record with Type=0 (i.e. Internal) and select **Edit Row**.



7. Enter the new IP and click **Enter**. DO NOT modify any other column



8. Close the DB Connection and close the application

Changing the password to the Database

You are advised to change the default password to the database to prevent unauthorized access to the database. To change the database password, go to the *Install_Home/bin* directory and 1) open a command window and 2) type **dbpassword User_Name Password New_Password Confirm_Password** and click **Enter**. Further details are provided in the *DCFM User Manual*, Chapter 1, "Getting Started," in the "Changing the database user password" section.

Access Control List display

Access Control Lists are not displayed in the **ACL** tab of the **Edit** switch dialog for a CEE switch with FOS versions 6.3.1 and below.

SMI Enumeration issue

Enumeration instance fails for the following classes:

Brocade_EthernetPortLANEndPOint, Brocade_EthernetAdminDomainHostedLanEndPoint, Brocade_EndpointOfNetworkPipe, Brocade_EthernetSwitchHostedLANEndPoint,

Brocade_InEthernetLogicalNetwork, Brocade_LANEndpoint,
Brocade_PlatformHostedLANEndPoint

When DCFM discovers an IBM Converged Switch B32 connected to another IBM Converged Switch B32 running in AG mode and running FOS 6.3.x or lower, connected to FDML enabled CAN.

Indications

The time to deliver the indication will vary based on DCFM SAN size selected during installation. If large SAN size is selected, indication delivery time will be longer.

SNMP Registration

Provider classes may take more time to update the fabric changes if the switches managed in DCFM are not SNMP registered. As this would cause a delay in indication delivery, all the switches managed in DCFM should be SNMP registered

Logging for CIMOM

The default logging level is "INFO" in integrated Agent. To change the logging level to DEBUG, update the "com.brocade" category value in cimom-log4j.xml file present in <Installation Dir>\conf folder.

The log file size and number of log files also can be changed by modifying the file rolling appender parameters in this cimom-log4j.xml file.

Loggin level, file size, and number of log files can be changed by modifying the following fields: **Log Level**, **File Size**, and **Number of Files** from the configuration tool in the **CIMOM** tab

Accept Changes doesn't remove the plus or minus sign in Topology/Device Tree

The plus/minus sign will not be removed in the **Topology/Device Tree** when Accept Changes is performed after segmenting/Merging the switch/End Device. It is recommended to relaunch the client will remove the plus/minus sign. TR285364

Brocade Encryption SAN Switch is not identified as Router though FCR and IR license enabled

The Brocade Encryption SAN switch has FCR enabled and integrated routing license applied. But the router configuration dialog does not list it as a router in the router configuration dialog. Hence, the user cannot configure EX-ports for the Brocade Encryption Switch using DCFM. TR288917

Error message will not be shown for FC Ports when seclevel is set in the switch

Once the switches are discovered and seclevel is set in the switch on launching Realtime Graph dialog, no error message will be shown to the user. TR287843

DCFm is not processing the SNMPV3 traps for AG switches

If the AG switches are registered for SNMPV3 traps and acting as logical AG's then if there are any changes made from the CLI, DCFM will update on lazy polling cycle. TR296597

DCFm is taking more time (2 mins for small SAN, 15 mins for medium SAN and 30 mins for large SAN) to update the CNA which is connected to IBM Converged Switch B32 in AG mode.

If the AG switches are registered for SNMPV3 traps and acting as Logical AG's and if the user makes the CNA online from the CLI then DCFM will update on lazy polling cycle. TR282704

Syslog troubleshooting:

If the default syslog port number is already in use, you will not receive any syslog messages from the device. Use one of the following procedures (depending on your operation system), to determine which process is running on the Syslog port and to stop the process.

Windows Operating Systems

Finding the process

1. Open a command window.
2. Type `netstat -anb | find /i "514"` and press **Enter**.

The process running on port 514 displays.

For example, `UDP 127.0.0.1:514 *.* 3328`.

Stopping the process

Type `taskkill /F /PID "<PID>"` and press **Enter**.

For example, `kill -9 "<3328>"`.

OR

1. Select **CTRL + SHIFT + ESC** to open Windows Task Manager.
2. Click the **Processes** tab.
3. Click the **PID** column header to sort the process by PID.
4. Select the process you want to stop and click **End Process**.

Linux Operating Systems:

Finding the process

1. Open a command window.
2. Type `netstat -nap | grep 514` and press **Enter**.

The process running on port 514 displays.

For example, `UDP 0 0 ::ffff:127.0.0.1:514 :::* 27397`.

Stopping the process

Type `kill -9 "<PID>"` and press **Enter**.

For example, `kill -9 "<27397>"`.

Solaris Operating Systems:

Finding the process

1. Open a command window.
2. Type `ps -ef | grep syslog` and press **Enter**.

The process running on port 514 displays.

For example, `root 27154 1 0 13:49:14 ?`.

Stopping the process

Type `kill -9 "<PID>"` and press **Enter**.

For example, `kill -9 "<27154>"`.

Documentation Updates

This section provides information on last-minute additions and corrections to the documentation. The most recent DCFM 10.4.x documentation manuals are available on the IBM SAN Support site: <http://www.ibm.com/systems/support/storage/san>

DCFM Installation Guide

On page 12, in the Client and server system requirements section, edit the supported clients as follows:

DCFM has the following client and server system requirements:

- Enterprise Trial — A single server supports a maximum of 8 clients (local or remote).
- Enterprise Edition — A single server supports a maximum of 8 clients (local or remote).

DCFM Migration Guide

On page 11, in the Client and server system requirements section, edit the supported clients as detailed above for the Installation Guide.

DCFM User Manual

Starting on page 175, in the **SMI Agent configuration** section, change the Service Location Protocol (SLP) support information as follows:

Change the subsection title “**SLP support includes the following components:**” to:

Management application SMI Agent SLP support includes the following components:

Replace the information on pages 177 and 178 with the following information:

SLP on UNIX systems

This section describes how to verify the SLP daemon on UNIX systems.

SLP file locations on UNIX systems

- SLP log—*Management_Application/cimom /cfg/slp.log*
- SLP daemon—*Management_Application/cimom /cfg/slp.conf*
You can reconfigure the SLP daemon by modifying this file.
- SLP register—*Management_Application/cimom /cfg/slp.reg*
You can statically register an application that does not dynamically register with SLP using SLPAPIs by modifying this file. For more information about these files, read the comments contained in them, or refer to <http://www.openslp.org/doc/html/UsersGuide/index.html>

Verifying SLP service installation and operation on UNIX systems

1. Open a command window.
2. Type % su root and press **Enter** to become the root user.
3. Type # *Management_Application/cimom/bin/slptool findsrvs service:service-agent* and then press **Enter** to verify the SLP service is running as a Service Agent (SA).
4. Type # < *Management_Application* >/*cimom/bin/slptool findsrvs service:wbem* and then press **Enter** to verify the SLP service is advertising its WBEM services.
5. Choose one of the following options to verify the SLP service is advertising the WBEM SLP template over its configured client protocol adapters.
 - Type # *Management_Application/cimom /bin/slptool findattrs service:wbem:http://IP_Address:Port* and press **Enter**.

- Type `# Management_Application\cimom /bin/slptool findattrs service:wbem:https://IP_Address:Port` and press **Enter**.

Note: Where `IP_Address:Port` is the IP address and port number that display when you use the `slptool findsrvs service:wbem` command.

SLP on Windows systems

This section describes how to verify the SLP daemon on Windows systems.

SLP file locations

- SLP log—`Management_Application\cimom \cfg\slp.log`
- SLP daemon—`Management_Application\cimom\cfg\slp.conf`
You can reconfigure the SLP daemon by modifying this file.
- SLP register—`Management_Application\cimom\cfg\slp.reg`
You can statically register an application that does not dynamically register with SLP using SLP APIs by modifying this file. For more information about these files, read the comments contained in them, or refer to <http://www.openslp.org/doc/html/UsersGuide/index.html>

Verifying SLP service installation and operation on Windows systems

1. Launch the **Server Management Console** from the **Start** menu.
2. Click **Start** to start the SLP service.
3. Open a command window.
4. Type `cd c:\Management_Application\cimom \bin` and press **Enter** to change to the directory where `slpd.bat` is located.
5. Type `> slptool findsrvs service:service-agent` and press **Enter** to verify the SLP service is running as a Service Agent.
6. Type `> slptool findsrvs service:wbem` and press **Enter** to verify the SLP service is advertising its WBEM services.
7. Choose one of the following options to verify the SLP service is advertising the WBEM SLP template over its configured client protocol adapters.
 - Type `> slptool findattrs service:wbem:http://IP_Address:Port` and press **Enter**.
 - Type `> slptool findattrs service:wbem:https://IP_Address:Port` and press **Enter**.

Note: Where `IP_Address:Port` is the IP address and port number that display when you use the `slptool findsrvs service:wbem` command.

On page 146, in the **Single sign on support** section, change the procedure as follows:

To configure the Management application to support SSO, complete the following steps.

1. Create the trust store on the IBM product.

The trust store is used to establish SSL communication between the Management application and the IBM product for authentication. For instructions, refer to the IBM Systems Director or TPC documentation about configuring users.
2. Configure the Management application by completing the following steps.
3. Copy the trust store to the tpc directory.

The tpc directory is located in `Install_Home\bin\tpc` (Windows systems) or `Install_Home/bin/tpc` (UNIX systems).
The trust store is located where you specified in step 1.

 - a. Open a Command window.
 - b. Type `cd Install_Home\bin\tpc` (Windows systems) or `cd Install_Home/bin/tpc` (UNIX systems) and press **Enter** to go to the tpc directory.

- c. Type **tpcssosetup.bat** (Windows systems) or **sh tpcssosetup** (UNIX systems) with the following parameters.

IP address of the TPC or IBM Systems Director server as the 1st parameter,
the port number of the TPC (default is 16311) or IBM Systems Director (default is 8422) server as
the 2nd parameter,
the trust store name (in current directory) as the 3rd parameter,
password for the trust store as the 4th parameter,
basic authentication user name as the 5th parameter, and
basic authentication user's password the 6th parameter

Example (Windows systems)

```
tpcssosetup 10.32.1.1 16311 ibm_higgins_sso_10.32.1.1.jks password tipadmin super123
```

Example (UNIX systems)

```
sh tpcssosetup 10.32.1.1 16311 ibm_higgins_sso_10.32.1.1.jks password tipadmin  
super123
```

- d. Press **Enter** to configure single sign on for the Management application.
4. Create a new user account in the Management application, including user name, password, and resource group..
This account must match the IBM Systems Director or TPC user account. To create a user account, refer to the **Adding a user account**.section
5. Make sure any switches you need to manage are discovered by the Management application.
To discover a switch or fabric, refer to **Discovery** chapter in this manual
6. Restart the Management application.

Defects Closed with Code Change in DCFM 10.4.1

This section lists the defects with High and Medium Technical Severity closed with a code change in DCFM 10.4.1.

Defect ID: DEFECT000297330	Technical Severity: Medium
Summary: The user is not allowed to enable FMS mode when 256-area limit is disabled for logical switches.	
Symptom: For a logical switch with 256-area mode disabled, if the user tries to enable the FMS mode, a warning message is displayed and the user is prevented from performing the operation.	
Workaround: Use the cli to enable the FMS mode.	
Feature: FICON	Function: Cascaded FICON Configuration
Probability: Medium	
Found in Release: DCFM10.4.0	Service Request ID:

Defect ID: DEFECT000297921	Technical Severity: Medium
Summary: Properties with wrong values are returned when the switch with firmware version 6.1.x or less managed with invalid snmp credentials.	
Symptom: User may not able to retrieve the correct Fabric WWN, switch information like vendor, model and serial number and zoning operation cannot be performed for the switch running with firmware 6.1.x or less with invalid snmp credentials.	
Workaround: Discover the switch with snmp credentials	
Feature: DISCOVERY	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.4.0	Service Request ID:

Defect ID: DEFECT000297082	Technical Severity: Medium
Summary: LUNs are listed twice in the Encryption Disk LUN View Dialog.	
Symptom: In an FCR environment, each container may display duplicate entries for each of the LUNs.	
Workaround: Discover the switch with snmp credentials	
Feature: DISCOVERY	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.4.0	Service Request ID:

Defect ID: DEFECT000296701	Technical Severity: Medium
Summary: When more than a million events are received in a single day, the Event Purge mechanism fails.	
Symptom: When more than a million events are received within a single day, the event purge mechanism may fail and the the number of events in the database continues to grow. In this condition, if the user tries to launch the Audit Log dialog, due to a large number of events being retrieved, the server may restart due to an out of memory exception.	
Workaround:	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.4.0	Service Request ID:

Found in Release: DCFM10.4.0 Service Request ID: Open Defects in DCFM 10.4.0

This section lists defects with Critical, High, or Medium technical severity open in DCFM 10.4.0 as of March 30, 2010, 5:00pm.

Note that when a workaround to an issue is available, it is provided; otherwise, no recommended workaround is available at this time.

Defect ID: DEFECT000288917	Technical Severity: High	
Summary: FCR: Brocade Encryption SAN Switch is not identified as Router though FCR and IR license enabled.		
Symptom: User will not be able to configure EX-port using router configuration dialog for Brocade Encryption SAN Switch.		
Feature: META SAN	Function: FCR Configuration	Probability: High
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000290412	Technical Severity: High	
Summary: HIF activation fails when previously configured fabric binding list has member that is no longer in the fabric		
Symptom: User will not be able to activate HIF if a previously configured fabric binding membership list has been detached from the fabric and no longer exists.		
Workaround: Before Activating HIF, Disable fabric binding. (Fabric Binding will again be activated as part of HIF)		
Feature: Fabric Binding & HIF	Function: USABILITY	Probability: Low
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000296386	Technical Severity: High	
Summary: WT Proxy - Port Admin page opened as "Invalid Session" when launched through DCFM		
Symptom: Web Tools page is opened as invalid session and hence user will not be to do any configuration changes through current session.		
Feature: Proxy services	Function: Proxy services	Probability: Low
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000296597	Technical Severity: High	
Summary: DCFM is not processing the SNMPV3 traps for AG switches		
Symptom: DCFM will take 2 mins for small SAN, 15 mins for Medium SAN and 30 mins for large SAN to update the changes made from the CLI.		
Feature: FAULT MANAGEMENT	Function: USABILITY	Probability: High
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000253201	Technical Severity: Medium	
Summary: Master Trunk ports in product tree and connections between AG and switch are not shown properly in DCFM when F_port trunking is enabled on the AG setup.		
Symptom: User could not see master trunk port group and connections between AG and switch are not shown properly when F_port trunking enabled on the AG setup.		
Feature: Access Gateway	Function: Access Gateway	Probability: High
Found in Release: DCFM10.3.0		

Defect ID: DEFECT000269094	Technical Severity: Medium	
Summary: Remote VE port WWN shown as missing and with a red icon under end devices		
Symptom: User will be misled as remote end's VE port is seen in client product tree with red icon when tunnel is torn down or VE ports are disabled		
Feature: FCIP	Function: USABILITY	Probability: High
Found in Release: DCFM10.3.2		

Defect ID: DEFECT000269212	Technical Severity: Medium	
Summary: Virtualized switch is not displayed as a virtualized switch		
Symptom: A switch is defined as a virtual switch but is not displayed as virtualized.		
Feature: Virtual Fabrics	Function: TOPOLOGY	Probability: Low
Found in Release: DCFM10.3.2		

Defect ID: DEFECT000278634	Technical Severity: Medium	
Summary: Fault Management – “VFID” is shown as “Chassis” for “Switch name change event” in Event Details window in master log.		
Symptom: User will be misguided if the event details shows Chassis instead of the respective VFID.		
Feature: FAULT MANAGEMENT	Function: USABILITY	Probability: High
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000278764	Technical Severity: Medium	
Summary: Client: Yellow dotted lines is shown between the segmented switch and the End Device in the re-discovered fabric [The Segmented Switch]		
Symptom: User will be updated with incorrect updates in the topology		
Feature: HBA Management	Function: Discovery (FC HBA & CNA)	Probability: Low
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000278919	Technical Severity: Medium	
Summary: Client: IFL / ISL connection is not showing correctly in topology , when multiple circuits are added with different GIGE ports for a tunnel		
Symptom: The circuit connection is also showing in the topology		
Feature: FCIP	Function: USABILITY	Probability: High
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000280983	Technical Severity: Medium	
Summary: Zoning: Sorting of the ports is not proper in Hex display mode for the user port #		
Symptom: Sorting is not proper in hex display mode		
Feature: CGWL	Function: Components	Probability: High
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000281837		Technical Severity: Medium	
Summary: Client – Incorrect Switch WWN and Port WWN is displayed for the Logical switch when FID is changed and selecting this fabric for FICON operation fails with message invalid wwn.			
Symptom: Incorrect WWN is displayed for the switch.			
Workaround: Delete the switch and rediscover it.			
Feature: DISCOVERY		Function: Asset Discovery	Probability: Low
Found in Release: DCFM10.4.0			

Defect ID: DEFECT000282704		Technical Severity: Medium	
Summary: DCFM is taking more time (2 mins for small SAN, 15 mins for Medium SAN and 30 mins for large SAN) to update the C N A which is connected to Brocade 8000 in AG mode.			
Symptom: adaptive asset collection will not happen when CNA's comes up.			
Feature: FCoE/CEE Management		Function: DISCOVERY	Probability: Medium
Found in Release: DCFM10.4.0			

Defect ID: DEFECT000282719		Technical Severity: Medium	
Summary: Encryption:Switch properties 'System card' field is not populated when system card is enabled for the switch			
Symptom: System card field is blank in Switch properties dialog			
Feature: Encryption		Function: USABILITY	Probability: Medium
Found in Release: DCFM10.4.0			

Defect ID: DEFECT000283314		Technical Severity: Medium	
Summary: FCIP – Configuring high value for Debug Flag in FICON emulation tab does set the correct value in switch instead 4 is configured.			
Symptom: Configured FICON Debug Flag value is not set correctly in switch.			
Workaround: Set FICON debug flag from CLI			
Feature: FCIP		Function: CONFIGURATION	Probability: Low
Found in Release: DCFM10.4.0			

Defect ID: DEFECT000284349		Technical Severity: Medium	
Summary: VF: GbE ports of the FX8-24 slot is shown as xge in the error message			
Symptom: The Gigabit ethernet port ge6 of FX8-24 is shown as xge6 in the error message.			
Feature: Virtual Fabrics		Function: Partitioning Dialog	Probability: High
Found in Release: DCFM10.4.0			

Defect ID: DEFECT000285364		Technical Severity: Medium	
Summary: Client: Accept Changes doesn't remove the plus or minus sign in Topology/Device Tree			
Symptom: User will be misled with incorrect updates in the Topology			
Feature: Client		Function: TOPOLOGY	Probability: Low
Found in Release: DCFM10.4.0			

Defect ID: DEFECT000285967	Technical Severity: Medium	
Summary: VF: When moving all the Gige ports of FX8-24 between logical switches the port enable fail message doesn't give the failed port information		
Symptom: User will not know for which port the operation failed		
Feature: Virtual Fabrics	Function: Partitioning Dialog	Probability: Medium
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000286703	Technical Severity: Medium	
Summary: Client: Yellow dotted line is not shown when the tunnel is the deleted		
Symptom: User will not be updated with the latest changes in the Topology		
Workaround: Relaunch the client		
Feature: Client	Function: TOPOLOGY	Probability: Low
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000287126	Technical Severity: Medium	
Summary: PDCM – Duplicate entry error is thrown when lower port name is cleared and same name is give to some upper port.		
Symptom: Incorrect message is displayed to user.		
Workaround: Clear the Lower Port name and activate it and then enter the same name for the upper port or Enter some other name.		
Feature: PDCM	Function: USABILITY	Probability: Low
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000287240	Technical Severity: Medium	
Summary: Device Tree: On selecting an E-port, after 1 minute focus is getting changed to that port under attached switch.		
Symptom: changing the focus automatically from E port to another might mislead the user.		
Feature: Client	Function: Device Tree	Probability: Medium
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000287843	Technical Severity: Medium	
Summary: Performance Management - Error message is not shown for FC Ports when seclevel is set in the switch		
Symptom: User will not be shown any data nor any error message		
Feature: Performance Management	Function: RealTime Graph	Probability: Medium
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000288253	Technical Severity: Medium	
Summary: Failed to Apply Changes Error Message during E port authentication Setup on I10K		
Symptom: user will be misled when the error message is displayed though authentication in the switch is successful.		
Feature: M-EOS Element Manager	Function: USABILITY	Probability: Medium
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000290265	Technical Severity: Medium	
Summary: SMC : Request to change the filename validation mechanism for the destination directory which has special characters in Technical Support Information Tab.		
Symptom: Error message shown in technical support information tab when the destination directory contains special charecters.		
Feature: SMC	Function: SUPPORT SHOW	Probability: Low
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000296701	Technical Severity: Medium	
Summary: Fault Management - Purging of events fails when more than million of events are received		
Symptom: DCFM server hangs for several minutes when trying to view the audit log.		
Feature: FAULT MANAGEMENT	Function: USABILITY	Probability: Medium
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000297082	Technical Severity: Medium	
Summary: DCFM listing LUNs twice in encryption "Disk LUNs"		
Symptom: DCFM is listing all the LUNs twice in the containers on one Brocade Encryption switch.		
Feature: Encryption	Function: CONFIGURATION	Probability: Low
Found in Release: DCFM10.4.0		

Defect ID: DEFECT000297109	Technical Severity: Medium	
Summary: Logical Switches – Disabling Virtual Fabrics fails to delete all the Logical Switches present in the switch.		
Symptom: Deleting Logical Switches failed while disabling the Virtual Fabrics.		
Feature: Virtual Fabrics	Function: TOPOLOGY	Probability: Low
Found in Release: DCFM10.4.0		

Closed with Code Change in DCFM 10.4.0

This section lists the defects with Critical, High, or Medium technical severity closed with a code change in DCFM 10.4.0

Defect ID: DEFECT000250257	Technical Severity: High
Summary: Blade instances are not returned for M-Model director type switches	
Symptom: Blade instance will not be available for EOS directors	
Feature: SMI Agent	Function: Physical Package Package Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249488	Technical Severity: High
Summary: Physical Package SubProfile: CP Blade Instances were not returned while doing EnumerationInstance operation on Brocade_Blade class	
Symptom: User will not receive Blade instance for CP blades	
Feature: SMI Agent	Function: Physical Package Package Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000248646	Technical Severity: High
Summary: Enumeration,GetInstance and Executive query operations fails for Brocade_Blade and Association/Reference operations fails for Brocade_Blade class with resultant class as Brocade_Port Module	
Symptom: User will not be able to traverse from Blade to Port module class when Fabric OS director is used	
Feature: SMI Agent	Function: Physical Package Package Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000248279	Technical Severity: High
Summary: Instances are not returned for the class Brocade_SwitchFCPorRateStats	
Symptom: User will not be able to traverse from SwitchFCPortRateStats to other classes since no instance was returned	
Feature: SMI Agent	Function: Switch Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246197	Technical Severity: High
Summary: Brocade_LogicalIdentity class is missing under Brocade_Fabric.MOF but available in datamodel; CIM_ERR_NOT_FOUND exception is thrown if any operations performed on Brocade_LogicalIdentity class	
Symptom: User will get CIM_ERR_NOT_FOUND Exception since LogicalIdentity class is not defined under Fabric MOF	
Feature: SMI Agent	Function: Brocade Fabric MOF
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249946	Technical Severity: High
Summary: Trunking: "CIM_ERR_NOT_FOUND" Exception is displayed for the following classes: Brocade_Trunk, Brocade_SwitchFCPortInTrunk, Brocade_NodeFCPortInTrunk, Brocade_TrunkInSwitch	
Symptom: User will get CIM_ERR_NOT_FOUND exception since Trunk related classes were not implemented	
Feature: SMI Agent	Function: Switch Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250118	Technical Severity: High
Summary: Indication is not received when user performs blade powered on/off	
Symptom: FRU Indications for Blade 'Power Off and On' is not delivered for B-model and M-model directors	
Feature: SMI Agent	Function: FRU
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249811	Technical Severity: High
Summary: Brocade_Chassis instance is not returned for the switches which is in unmanageable state	
Symptom: Chassis instance is not returned for the switch which is in Unmanageable state	
Feature: SMI Agent	Function: Brocade Physical Package MOF
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253402	Technical Severity: High
Summary: CIMOM server fails to start	
Symptom: Customer will not be able to use the SMI Agent if this issue occurs.	
Feature: CIMOM	Function: Other
Probability: Low	
Found in Release: DCFM SMI EA_Discovery	

Defect ID: DEFECT000264890	Technical Severity: High
Summary: Performance Management – Rx/Tx % Utilization is plotted incorrectly for xGE ports in Real Time Graph.	
Symptom: Graph will not reflect the actual data flowing.	
Feature: Performance Management	Function: RealTime Graph
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000259313	Technical Severity: High
Summary: Migration process (From installing DCFM 10.3.x to discovering all the switches) takes 35 minutes when migrating from DCFM 10.1.x with 13 Firmwares in repository and 3MB Zones files	
Symptom: user has to wait for long time to see his migrated data	
Feature: EFCM Migration	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000255548	Technical Severity: High
Summary: PDCM: Configuration fails to load when switch username and password is changed	
Symptom: User will see a message that Configuration fails to load	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000255823	Technical Severity: High
Summary: A seed switch converted into an Access Gateway does not become unmonitored when another switch in that fabric is discovered.	
Symptom: When the mode of seed switch of a fabric has been changed to AG, the other members of the fabric are getting marked as missing and this fabric was allowed being monitored using a different switch.	
Feature: Access Gateway	Function: Access Gateway
Probability: High	
Found in Release: DCFM10.1.4	

Defect ID: DEFECT000256764	Technical Severity: High
Summary: Call Home : Call Home Dialog is blank after creating virtual switch in i10k which is connected with two Fabric OS Virtual switches	
Symptom: On creating virtual switch for i10k connected with 2 Fabric OS Virtual switches, the call home dialog will become blank	
Workaround: Re-login to client	
Feature: Advanced Call Home	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259150	Technical Severity: High
Summary: Scalability: Connections are not shown properly in the topology for the Access Gateways	
Symptom: Topology will not be updated properly	
Feature: Access Gateway	Function: Access Gateway
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259353	Technical Severity: High
Summary: Meos discovery: Accept changes is not working for the pure Eos fabric	
Symptom: User unable to get the current status of the fabric	
Feature: DISCOVERY	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260067	Technical Severity: High
Summary: All fabrics no longer shown when switching to a one fabric view and then back to view all	
Symptom: Cannot see their discovered fabrics without opening a new client.	
Feature: FCoE/CEE Management	Function: DISCOVERY
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000255806	Technical Severity: High
Summary: LSan Zoning; Activated LSan zone is not shown in the LSan zoning dialog after reopening the dialog	
Symptom: LSan zoning dialog is not showing the activated LSan zone	
Workaround: Wait for 15 to 30 minutes	
Feature: FAULT MANAGEMENT	Function: NONE
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000260394	Technical Severity: High
Summary: Backend error is being displayed on creating a Profile/Map on the Brocade 8000/FCOE10-24 BLADE	
Symptom: CEE,TC maps and LLDP profiles cannot be created using valid characters	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256569	Technical Severity: High
Summary: Unable to replicate the "All Configurations" from one Brocade 8000 to a different Brocade 8000	
Symptom: "All Configurations" cannot be replicated from Brocade 8000 to Brocade 8000	
Feature: FCoE/CEE Management	Function: MISCELLANEOUS
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260437	Technical Severity: High
Summary: Host and storage connected to a fabric are shown isolated in the Host view when Host is rediscovered because of HCM agent connection failure	
Symptom: In the Host View, isolated HBA and the storage nodes are shown without any connections.	
Workaround: Delete the newly discovered host - Monitor the old fabric - Delete and rediscover the host	
Feature: HBA Management	Function: Discovery (FC HBA & CNA)
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000260441	Technical Severity: High
Summary: Clientsupportsave.sh file fails to execute in Solaris and shows syntax error.	
Symptom: User will not be able to see the client support save information in Solaris.	
Feature: Client	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261037	Technical Severity: High
Summary: Port Fencing: Port Fencing dialog opens with a blank tree and Null pointer exception reported in client log	
Symptom: User will not be able to use port fencing dialog for configuring the port fencing threshold	
Workaround: Re-launch the Port Fencing dialog.	
Feature: Port Fencing	Function: NONE
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000258740	Technical Severity: High
Summary: Unable to restore the FC configuration to Brocade 8000	
Symptom: FC configuration cannot be restored in the Brocade 8000	
Feature: FCoE/CEE Management	Function: MISCELLANEOUS
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000245991	Technical Severity: High
Summary: Activating the IPL PDCM configuration fails with DCFM	
Symptom: User attempted to activate the IPL PDCM configuration using DCFM and it failed with error - "PDCM_002 : Unknown error, Cannot set CUP Configuration;"	
Feature: PDCM	Function: USABILITY
Probability: High	
Found in Release: DCFM10.1.3	

Defect ID: DEFECT000258914	Technical Severity: High
Summary: Client lost connection to server on both Linux and Solaris server overnight	
Symptom: User will not able to work continuously with the Linux and Solaris clients.	
Feature: Client/Server Communication	Function: Client/Server Communication
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000249622	Technical Severity: High
Summary: Help dialog is not launched for system cards	
Symptom: Customer will not be able to get the information for a particular feature as help is not launched	
Feature: Encryption	Function: HELP
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261742	Technical Severity: High
Summary: Names:DCFM reading CNA HCM Name into the DCFM Names database	
Symptom: User will not be able to use DCFM to set/change a CNA node or port name, must use HCM	
Workaround: HCM can be used to change the CNA node or port name	
Feature: HBA Management	Function: Discovery (FC HBA & CNA)
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000256212	Technical Severity: High
Summary: PAD: Unable to unblock a automatically disabled port from PAD dialog	
Symptom: Not able to unblock a automatically disabled port.	
Workaround: Use CLI to unblock the port	
Feature: Port Auto Disable	Function: ENHANCEMENT
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000261876	Technical Severity: High
Summary: Installation – User is able to select the Server IP in the Server IP Configuration page and hence remote client can be launched by copy pasting the link in the browser.	
Symptom: The user is able to launch remote client for Professional edition.	
Feature: Installers	Function: Windows
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261943	Technical Severity: High
Summary: Remote client closed abruptly	
Symptom: User will not be able to work continuously with a remote client.	
Feature: Client	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260699	Technical Severity: High
Summary: Portfencing: Unblocking action for chassis based switches is not working in Port Fencing.	
Symptom: User will not be able to unblock the fenced port from Port fencing dialog	
Workaround: Unblock the port from CLI	
Feature: Port Fencing	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261559	Technical Severity: High
Summary: HBA's wwn name is periodically changing on product list	
Symptom: User will not be updated with correct information on HBA's wwn.	
Feature: HBA Management	Function: Discovery (FC HBA & CNA)
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000262464	Technical Severity: High
Summary: For Chassis based switches, few of the Logical switches are not gaining the manageability	
Symptom: User will not able to gain manageability for few of the logical switches and they will be marked with construction symbol.	
Feature: DISCOVERY	Function: Switch Discovery
Probability: Low	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262475	Technical Severity: High
Summary: PDCM: Activating a user configuration with port names configured doesnt set the port names in switch	
Symptom: Port names will be empty in the switch even after activating a configuration with port names	
Feature: PDCM	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262188	Technical Severity: High
Summary: PM : Able to launch historical graph/report in professional edition through FCIP tunnel dialog and CEE configuration dialog.	
Symptom: Able to perform the restricted operation in professional edition.	
Feature: Performance Management	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262756	Technical Severity: High
Summary: Server is not started in DCFM 10.3.1 EE, while doing remote migration from DCFM 10.3.0 EE	
Symptom: "Server is not started yet.Configuration wizard will quit now" message is shown in Start server page .	
Feature: EFCM Migration	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262750	Technical Severity: High
Summary: In Firmware Repository tab, two radio buttons which shows "All Supported Switch types" and "Switch types in particular group" are missing under "Supported Switch Type Information" table in Proplus Edition	
Symptom: Unable to see the "All supported switch types" information for highlighted firmware version in Repository tab in ProPlus Edition	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262867	Technical Severity: High
Summary: SNMPv3 SHA authentication used in switch discovery fails	
Symptom: Switch cannot be discovered with SNMPv3 SHA	
Feature: DISCOVERY	Function: Switch Discovery
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000263366	Technical Severity: High
Summary: Unable to configure switch Scheduled backup for weekly/monthly when the regional settings in the system are changed	
Symptom: User not able to do schedule backup for weekly/monthly after changing the regional settings.	
Workaround: User able to take switch schedule backup daily.	
Feature: Configuration Management	Function: Scheduled Backup
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264424	Technical Severity: High
Summary: LDAP Auth : Fall back authentication is not working when we select the reachable LDAP server to be last (third) in the list of configured LDAP servers.	
Symptom: Authentication from the third ldap server fails when the first two ldap servers in the table are unreachable.	
Feature: SMC	Function: Authentication Tab
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264535	Technical Severity: High
Summary: Zoning: Not able to add members using Add Zone member dialog and exception thrown in the client	
Symptom: User not able to add the members using Add Zone member dialog	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264541	Technical Severity: High
Summary: Error message displaying as "Firmware could not be imported into repository" when importing 5.x firmware into Firmware repository of Firmware Management dialog	
Symptom: Firmware upgrade operation for 5.x firmware cannot be performed through Built-in FTP options since unable to import those firmware into repository	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264749	Technical Severity: High
Summary: FCIP – GE ports of FR4-18i Blade is not displayed in FCIP tunnels dialog due to absence of slot based license which is not required for Marathon blades.	
Symptom: Will not be able to create tunnels for Marathon Blade.	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264954	Technical Severity: High
Summary: FCIP – Deleting the Tunnel from FCIP dialog does not remove IP interfaces of the circuits in the Switch.	
Symptom: User will not be able to create a new tunnel with the deleted IP Addresses.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265027	Technical Severity: High
Summary: FICON Emulation tab is enabled for 7500E switches without upgrade license	
Symptom: User will be misled to configure FICON related parameters since FICON Emulation tab is enabled	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264950	Technical Severity: High
Summary: Port List on i10k EM is not updating after the port is blocked via RMC.	
Symptom: Port status will not be updated properly	
Feature: M-EOS Element Manager	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264985	Technical Severity: High
Summary: Firmware upgrade via the Element Manager on a M4700 never completes (according to the send firmware dialog box).	
Symptom: Element Manager will show that the firmware upgrade never completes, but actually the upgrade is successful in the switch	
Feature: M-EOS Element Manager	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265031	Technical Severity: High
Summary: Zoning: When normal zone and a TI zone is activated only the TI zone is shown as Active and the Active Zone configuration is not shown	
Symptom: Activated zone is not shown in the Active Zone Configuration after the Zone Activation	
Workaround: Wait until the Zone collection completes	
Feature: ZONING	Function: Online Zoning
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265218	Technical Severity: High
Summary: SNMP_INFORMS: Switches with Fabric OS (v6.3.0a_rc1_bld03) are not listed in SNMP Informs tab.	
Symptom: Customer cannot enable/disable informs.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264747	Technical Severity: High
Summary: Fault Management – Incorrect "Source Name" is displayed in master log event for virtual fabric enabled switches.	
Symptom: User not able to see the correct source name for virtual switch related events in master log.	
Feature: FAULT MANAGEMENT	Function: NONE
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265293	Technical Severity: High
Summary: Zoning: The Redirection zones present in the zone Database vanishes when zoning activation done from DCFM	
Symptom: The Frame Redirection zones present in the Zone Database wiped out when zone activation is done.	
Feature: ZONING	Function: Online Zoning
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265667	Technical Severity: High
Summary: Performance Management - DCFM shows Top Talkers is enabled in 7800 and FX8-24 in v6.3.0a_rc1_bld04, but it is not enabled in the switch	
Symptom: User will not be able to view realtime data in Top Talkers	
Feature: Performance Management	Function: Top Talkers
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265451	Technical Severity: High
Summary: Webtool can not be launched from DCFM 10.3.1 with JRE 6u14 & above but DCFM webstart works fine.	
Symptom: User will not be able to launch Webtool proxy through DCFM if the JRE version is 1.6 update 14 and above.	
Feature: Proxy services	Function: Proxy services
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265246	Technical Severity: High
Summary: Zoning database is empty for McDATA fabric.	
Symptom: Fabric zone DB will not show any data in case of McDATA fabric	
Feature: ZONING	Function: InteropMode Support
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262708	Technical Severity: High
Summary: VM Management: - Unable to discover VM Information from VM Ware Host	
Symptom: The user will lose VM information for the VMware host	
Feature: VM Support	Function: VM Data Collection
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264951	Technical Severity: High
Summary: Extended data collection on i10k is hanging.	
Symptom: Data collection will not be completed successfully	
Feature: M-EOS Element Manager	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267386	Technical Severity: High
Summary: Configuration changes made to the FCIP tunnel cannot be saved.	
Symptom: 'Edit FCIP tunnel' dialog is not dismissed when OK button is selected after making changes in the Advanced Settings and hence configuration changes are not saved.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267703	Technical Severity: High
Summary: VF: Chassis is getting duplicated in Logical switches dialog and Topology after unmonitor/monitor the fabric	
Symptom: Duplicate entry is shown for the Chassis under the chassis group	
Workaround: Delete and rediscover all the Fabrics which contain the Logical switches	
Feature: Virtual Fabrics	Function: TOPOLOGY
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000267647	Technical Severity: High
Summary: Client lost connection to server while doing port name changes	
Symptom: Port name will not be updated in the client	
Workaround: Change the port name from the default view(View All)/ delete all unmonitored fabrics	
Feature: Name Changes	Function: USABILITY
Probability: Low	
Found in Release: DCFM10.1.4	Service Request ID: 404751

Defect ID: DEFECT000265815	Technical Severity: High
Summary: Unable to launch Web Tools from DCFM.	
Symptom: When trying to launch Web Tools pages from within DCFM, the operation fails with errors.	
Feature: Client	Function: Client Framework
Probability: Medium	
Found in Release: DCFM10.3.0	Service Request ID: 404189

Defect ID: DEFECT000268928	Technical Severity: High
Summary: Brocade Encryption switch in an Encryption Group configured with Key Vault 1 initially but later changed to Key Vault 2 yet 'Management application still shows Key Vault 1 as the key vault.	
Symptom: When a new key vault is registered for the Encryption group, the change is not reflected in 'Management application.	
Feature: Encryption	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.2	
Where Else Fixed: DCFM10.3.3	

Defect ID: DEFECT000268996	Technical Severity: High
Summary: Null Pointer Exception is thrown in Server Console when Fusion is connected to DCFM10.3.2	
Symptom: User will not be able to fetch the Fabric details when Fusion 2.7 is connected with DCFM 10.3.2	
Feature: Client/Server Communication	Function: Client/Server Communication
Probability: High	
Found in Release: DCFM10.3.2	
Where Else Fixed: DCFM10.3.3	

Defect ID: DEFECT000254122	Technical Severity: High
Summary: Scalability and performance : Client hangs and DCFM is taking more than 30 mins to launch the End to End monitor dialog in a large fabric with 8640 switchports and 18227 device ports	
Symptom: User will not be able to enable End to End monitors in large fabric	
Feature: Performance Management	Function: Historical Graph
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000280567	Technical Severity: High
Summary: JBoss Enterprise Application Platform Multiple Vulnerabilities	
Symptom: User might face issues related to Security	
Feature: UNDETERMINED	Function: UNDER REVIEW
Probability: Medium	
Found in Release: DCFM10.3.0	Service Request ID: 416497

Defect ID: DEFECT000286548	Technical Severity: High
Summary: CNA logged into Brocade 8000 switch is not shown in Fabric Tree	
Symptom: User cannot view the information/details regarding the CNA's logged in to the switch.	
Feature: Client	Function: Device Tree
Probability: High	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000289675	Technical Severity: High
Summary: After migration from 10.3.3 to 10.3.4, DCFM reports latest OUI valued switch as unmanaged.	
Symptom: If user has the latest OUI valued switch discovered in DCFM 10.3.3, after migrating to 10.3.4, the switch is not manageable.	
Workaround: Delete and rediscover the fabric.	
Feature: DISCOVERY	Function: Switch Discovery
Probability: High	
Found in Release: DCFM10.3.4	

Defect ID: DEFECT000296413	Technical Severity: High
Summary: Call Home: In Migrated server the Call home status is disable for New OUI switches	
Symptom: User will not able to enable Call Home in Migrated server for New OUI switches	
Workaround: Rediscover the fabric	
Feature: Advanced Call Home	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.4	

Defect ID: DEFECT000267297	Technical Severity: High
Summary: Four Brocade 48k's with FR4-18i router blades are not populating DCFM with events logs and LSAN zoning greyed out.	
Symptom: LSAN zoning menu item is greyed out for the backbone fabric and the event log is not shown for the fabrics.	
Feature: FAULT MANAGEMENT	Function: NONE
Probability: Low	
Found in Release: DCFM10.1.4	Service Request ID: 404207

Defect ID: DEFECT000269397	Technical Severity: Medium
Summary: FICON – IM2 fabrics should be filtered in Cascaded FICON Fabrics Merge wizard.	
Symptom: IM2 fabrics are displayed in Merge wizard and allows the user to proceed with the wizard.	
Feature: FICON	Function: Cascaded FICON Merge
Probability: Medium	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000269647	Technical Severity: Medium
Summary: SYR files not getting generated	
Symptom: SYR files not getting generated	
Feature: SYR reports	Function: SYR reports
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000269400	Technical Severity: Medium
Summary: Topology – Disabling a port does not update the topology (morethan 15 mins) for Non VF capable switch which is discovered through SNMP v3.	
Symptom: Updating the topology takes more time.	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000269717	Technical Severity: Medium
Summary: Properties – Serial #/supplier Serial # should be shown instead of RNID Sequence Number in the Switch Properties dialog	
Symptom: Correct Serial # is not displayed.	
Feature: Client	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000269510	Technical Severity: Medium
Summary: Fault Management – Description is blank for the Master Log event that is generated for enabling Logical Fabric.	
Symptom: Description is blank for the master log.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000272791	Technical Severity: Medium
Summary: Authentication fails at client login when the user name is separated by period (.) character.	
Symptom: Username separated by Period (.) character is failing at login.	
Feature: Client/Server Communication	Function: Client/Server Communication
Probability: Medium	
Found in Release: DCFM10.3.0	Service Request ID: 408879

Defect ID: DEFECT000273444	Technical Severity: Medium
Summary: DCFM schedule backup drifts. Customer is seeing the back drift over time from the time he set over three day it goes more them a minute customer report this continues through the month.	
Symptom: DCFM schedule backup drifts Customer is seeing the back drift over time from the time he set over three day it goes more them a minute customer report this continues through the month.	
Feature: Backup and Restore	Function: Backup and Restore
Probability: High	
Found in Release: DCFM10.1.4	Service Request ID: 410005

Defect ID: DEFECT000261941	Technical Severity: Medium
Summary: Trap forwarding not allowing IP address addition	
Symptom: User will not be able to add the IP address of machine in which client is running.	
Workaround: trap forwarding issue occurs only when the client IP matches the trap recipient IP, the workaround would be to try on a different client IP	
Feature: Other Dialogs	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000268882	Technical Severity: Medium
Summary: FICON – Configure Cascaded FICON Fabric dialog hangs while setting FICON parameters and enabling FMS mode for IM2 Fabric.	
Symptom: Dialog hangs so user has to kill the client to proceed further.	
Feature: FICON	Function: Cascaded FICON Configuration
Probability: Low	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000239618	Technical Severity: Medium
Summary: Remote client from 10.0.x is unable to upgrade automatically to 10.1.x	
Symptom: User can't upgrade Remote Client automatically from 10.0.x to 10.1.x.	
Workaround: Launch the remote client from the browser instead of just clicking on the old short cut menu icon. This will update the short cut menu version.	
Feature: HELP	Function: HELP
Probability: High	
Found in Release: DCFM10.1.0	Service Request ID: 363785

Defect ID: DEFECT000258998	Technical Severity: Medium
Summary: AG to switch connection is not shown after the Fabrics are merged	
Symptom: Topology will not properly update to the user	
Workaround: Rediscover the Fabric	
Feature: Access Gateway	Function: Access Gateway
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000268685	Technical Severity: Medium
Summary: can't open discovery or see active zone config after upgrade	
Symptom: Migration from EFCM 9.7.3 to DCFM 10.3.0 on a Windows 2003 Server with SP2. The active zoneset does not show up under Zone Configs in the Active Zone Configuration window, and they cannot open Discovery Setup. They receive an error: "unknown error occurred"	
Feature: LICENSING	Function: Licensing Dialog
Probability: Low	
Found in Release: DCFM10.3.0	Service Request ID: 405569

Defect ID: DEFECT000269641	Technical Severity: Medium
Summary: FCIP – Minimum bandwidth should be 10 MB/s for the tunnels created in Brocade 7800 switch and FX8-24 blade.	
Symptom: Minimum bandwidth is set as 1.544 MB/s	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000255983	Technical Severity: Medium
Summary: RBAC : No privileged user for “Zoning Online” alone able to launch a zoning dialog but after some time, the “Online Zone DB” column become empty and not able to operate zoning dialog.	
Symptom: User not able to operate the zoning dialog with created user defined offline zone DB.	
Feature: ZONING	Function: Online Zoning
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000279506	Technical Severity: Medium
Summary: Migration – Connection Pool Size values are not migrated correctly for Large SAN.	
Symptom: Client responsiveness is very slow.	
Workaround: Change the SAN Size as Medium and then to Large throw option dialog.	
Feature: EFCM Migration	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000273240	Technical Severity: Medium
Summary: LSAN Zoning menu item is grayed out when using 48k with FR4-18i as the backbone fabric	
Symptom: LSAN zoning menu item is grayed out for the backbone fabric.	
Workaround: 1. User can launch the zoning dialog and in the listed scope select the LSAN zoning scope. 2. Unmonitor and monitor the Backbone fabric	
Feature: DISCOVERY	Function: Asset Discovery
Probability: High	
Found in Release: DCFM10.1.4	

Defect ID: DEFECT000260613	Technical Severity: Medium
Summary: Zoning: In Zoning report, “ Logged in “ status is shown as “No” for online E ports .	
Symptom: Incorrect Logged in status is shown for online E port in zoning report	
Feature: ZONING	Function: REPORTS
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257447	Technical Severity: Medium
Summary: Port Fencing: After migration from 9.7.4 to 10.3.0 the FC address column is disappearing and the data for FC address is coming under the threshold name	
Symptom: Few of the columns in the port fencing dialog will not be shown	
Feature: Port Fencing	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259168	Technical Severity: Medium
Summary: Virtual Session port properties Dialog is launched instead of C N A port properties Dialog on selecting the port on C N A	
Symptom: Inappropriate property dialogs will be launched.	
Feature: FCoE/CEE Management	Function: MISCELLANEOUS
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000265247	Technical Severity: Medium
Summary: OPT 319116 - When a Fabric OS switch is in a EOS Fabric, the Fabric OS switch must be used as the seed switch	
Symptom: user will not be able to manage the fabric if the Fabric OS switch acting as seed in that fabric goes unreachable.	
Feature: DISCOVERY	Function: Switch Discovery
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000278209	Technical Severity: Medium
Summary: Fault Management : Email Event Notification – All the events are not sent consistently to the configured Email ID for a user.	
Symptom: All the SAN Alert Events are not sent to mail ID configured.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000279486	Technical Severity: Medium
Summary: PDCM – Port Order is not in correct sequence when Configure Allow/Prohibit Matrix window is reopened after loading a Port Group in Right Hand Side.	
Symptom: Port sequence is incorrect.	
Workaround: Close the loaded configuration files before closing the Configure Allow/Prohibit Matrix or reload the configuration files.	
Feature: PDCM	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.1.4	

Defect ID: DEFECT000260301	Technical Severity: Medium
Summary: FCIP: After adding the new circuit in the 'Circuits' TAB, some fields are shown as EMPTY.	
Symptom: After adding the new circuit in the 'Circuits' TAB between the 7800 or FX8-24, some fields are shown as EMPTY for the newly added circuit.	
Workaround: Close the "FCIP Tunnel" dialog and open it after some time. We could see that values are updated.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000278500	Technical Severity: Medium
Summary: DCFM Can't D,I Zone an i10K configured for 239 DIDs	
Symptom: Error message from DCFM says D,I zoning not supported.	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000262591	Technical Severity: Medium
Summary: FCIP: After creating a new tunnel, tunnel has not been shown at the "Switch-2" side. It has been shown only after relaunching the "FCIP Tunnel" dialog.	
Symptom: New tunnels are not shown in FCIP dialog immediately	
Workaround: Re-launch the FCIP Tunnel dialog	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000262944	Technical Severity: Medium
Summary: HELP: Online Help page titled "About User privileges" is not having detail about Switch save, Restore, Schedule backup and "Upload Failure Data Capture" in Technical Support Data Collection.	
Symptom: User may be misguided/Missing info with help.	
Feature: HELP	Function: HELP
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000281744	Technical Severity: Medium
Summary: User defined names for end devices sometimes disappear in the client.	
Symptom: User defined names for end devices sometimes disappear in the client and display blank values in device tree and topology.	
Workaround: Restart the client.	
Feature: DISCOVERY	Function: Name Server Discovery
Probability: Medium	
Found in Release: DCFM10.3.3	Service Request ID: 415649

Defect ID: DEFECT000282940	Technical Severity: Medium
Summary: DCFM launch scripts	
Symptom: Internal LAB SEV 3 - DCFM launch scripts Configuration of launch script utility within DCFM event monitoring not behaving as designed - Attempted to locate .xml file as referred to by DCFM manuals, but this appears to not exist or not be passed to script	
Feature: HELP	Function: HELP
Probability: High	
Found in Release: DCFM10.3.0	Service Request ID: 421023

Defect ID: DEFECT000262193	Technical Severity: Medium
Summary: HELP : Incorrect help page is launched for "HBA Port property help" and "FCIP – Edit Tunnel help".	
Symptom: Incorrect help page is launched for HBA port property and Edit FCIP tunnel.	
Workaround: Manually find the pages in online help.	
Feature: FCIP	Function: HELP
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000282964	Technical Severity: Medium
Summary: FCIP Tunnel Wizard Doesn't Let User Know Why A port Remains Disabled When There is a Security Violation	
Symptom: User is not seeing the correct Tunnel operational status if the Tunnel is disabled.	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000264809	Technical Severity: Medium
Summary: Internal Error Observed when the SNMP credentials are modified in Virtual switches.	
Symptom: User is not able to modify the SNMP credentials because of this error message in Virtual switches.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: Low	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000283603	Technical Severity: Medium
Summary: DCFM discovery status reports "Discovered: Not registered for SNMP Traps" for 12K.	
Symptom: 1) DCFM discovery status reports "Discovered: Not registered for SNMP Traps" for 12K 2) Unable to register Server as trap recipient to the switch:	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: High	
Found in Release: DCFM10.1.4	Service Request ID: 42023.3

Defect ID: DEFECT000285286	Technical Severity: Medium
Summary: Client: F ports connected to AG are not shown as attached ports under the switch	
Symptom: The F ports connected to AG are not shown as attached ports under the switch	
Workaround: After restarting DCFM Server Services and all new information are displayed correctly	
Feature: DISCOVERY	Function: Asset Discovery
Probability: Low	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000286527	Technical Severity: Medium
Summary: Incorrect Domain ID Displayed in Hover help and properties dialog for IM2 fabric.	
Symptom: User is not notified with the proper domain ID in properties dialog after changing the domain offset for the switches in IM2 fabric.	
Feature: Other Dialogs	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000290113	Technical Severity: Medium
Summary: Logical switch dialog is blank for the new OUI VF capable switch	
Symptom: User cannot view/create/delete/modify the Logical switches	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Probability: High	
Found in Release: DCFM10.3.4	

Defect ID: DEFECT000290752	Technical Severity: Medium
Summary: Unable to discover the i10k partition if one or more unsupported switches are present in the fabric	
Symptom: Any unsupported switches in the fabric should not cause manageability issues with other supported switches discovered as seed.	
Feature: DISCOVERY	Function: Switch Discovery
Probability: Medium	
Found in Release: DCFM10.3.3	Service Request ID: 424237

Defect ID: DEFECT000269838	Technical Severity: Medium
Summary: DCFM 10.1.x Inadequate warning provided before Zone configuration deactivation	
Symptom: When a customer deactivates the active zone config they may receive no warning at all. A user by default will receive a single dialog box with a warning, but they have the option of clicking a "Don't show me this again" box. Also in EFCM the user receives	
Feature: ZONING	Function: NONE
Probability: Low	
Found in Release: DCFM10.1.1	Service Request ID: 406355

Defect ID: DEFECT000288077	Technical Severity: Medium
Summary: DCFM services will not install.	
Symptom: DCFM looks like it installs fine but never installs the services.	
Feature: Installers	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.3	Service Request ID: 425041

Defect ID: DEFECT000265573	Technical Severity: Medium
Summary: When a logical switch is edited through DCFM, the GUI takes a long time to update.	
Symptom: When moving ports from the default switch to the logical switch or vice-versa, DCFM takes a long period to reflect these changes in the GUI and this time period varies from 5 minutes to over 40 minutes.	
Feature: Virtual Fabrics	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	Service Request ID: 403185

Defect ID: DEFECT000263807	Technical Severity: Medium
Summary: RBAC : In User Management dialog, "E-Mail Notification" column is not sorted correctly when users by "ID, Description, E-Mail Notification, E-Mail Address" fields in Users Panel so that miss-match occurs in event notification enabled Users.	
Symptom: Not proper sorting in users panel in user management dialog.	
Feature: RBAC	Function: User Management
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264390	Technical Severity: Medium
Summary: FCIP: In "Add FCIP tunnel" dialog VEX option got enabled, after adding the circuit with gigE ports of FX8-24.	
Symptom: In "Add FCIP tunnel" dialog VEX option got enabled, after adding the circuit with gigE ports of FX8-24.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263912	Technical Severity: Medium
Summary: In "FCIP Tunnel" dialog, "Switch-two" name was not shown for the tunnels when we add "Second side" tunnel for the already configured "One Side" tunnel.	
Symptom: Switch-two name will not be displayed for the tunnels when the user add the "Second side" tunnel for the already configured "One Side" tunnel.	
Workaround: Close and open the "FCIP Tunnel" Dialog.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264437	Technical Severity: Medium
Summary: SNMP setup dialog lists the v3 options for snmp v1 parameter in the trap forwarding tab.	
Symptom: snmp setup dialog is listing snmp v3 configuration options when snmp v1 is chosen in trap forwarding tab.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264464	Technical Severity: Medium
Summary: FCIP – Deletion of circuit through CLI is not updated in the FCIP tunnels dialog.	
Symptom: Incorrect information will be shown in Circuits tab.	
Feature: FCIP	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263466	Technical Severity: Medium
Summary: Device tree: Domain Offset is not added to the port address of the M -EOS switches	
Symptom: Fabric OS switches with Firmware > 6.3.0 are showing the Domain offset in Port address but M EOS switches are not showing the domain Offset in port address.	
Feature: Mbean for Server	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264836	Technical Severity: Medium
Summary: Client – Not able to login to Linux Client and no window is launched when valid user name and password is entered and exceptions thrown in the client side.	
Symptom: Client Window will not be displayed.	
Feature: HELP	Function: HELP
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264545	Technical Severity: Medium
Summary: RBAC: Active client is not log-out when the corresponding resource group is deleted where the user is assigned.	
Symptom: Client not logged out when changes made on the corresponding client.	
Feature: RBAC	Function: User Management
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264875	Technical Severity: Medium
Summary: FCIP – Rename the ‘Selective Ack Off’ check box as ‘Selective Ack’ in FCIP Circuit Advanced Settings dialog and when the option is checked, Selective Ack should be set ‘On’ in the circuit and vice versa.	
Symptom: Misleads the user with the Selective Ack status.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264877	Technical Severity: Medium
Summary: FCIP – Status of the Selective Ack should be displayed as Off/On instead of 0/1 in the Circuit Tab of the FCIP tunnels dialog.	
Symptom: Displaying 0 or 1 for the status of Selective Ack misleads the user.	
Feature: FCIP	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264833	Technical Severity: Medium
Summary: FCIP: “Second switch not compatible with first switch” error has been thrown when we select the “48K[FR4-18i]” as “Switch Two”, for the “DCX[FR4-18i]” which already has "One Side" tunnel.	
Symptom: While adding the “Second Side” tunnel for the “DCX[FR4-18i]” which already has "One Side" tunnel, user cannot be able to select the “48K[FR4-18i]” as “Switch Two”.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264863	Technical Severity: Medium
Summary: Zoning – Removing/Adding a TI Zone from DCFM should not affect the Active Zone configs in the switch	
Symptom: Traffic will be disrupted during TI zone config changes.	
Feature: ZONING	Function: TI Zones
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264814	Technical Severity: Medium
Summary: Invalid Error is shown while trying to launch Add FCIP tunnel dialog by clicking 'Add Tunnel' button there in FCIP Tunnel Dialog for 7500E	
Symptom: When we click on the "Add tunnel" button present in the "FCIP Tunnel" dialog, invalid error has been thrown instead of launching the "Add FCIP Tunnel" dialog,	
Workaround: Close and reopen the "FCIP Tunnel" dialog and try the same operation.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264900	Technical Severity: Medium
Summary: FCIP: "Selective Ack" is disabled by default when the Tunnel is created in DCFM , But in CLI, when a Tunnel is created, "Selective Ack" is enabled by default.	
Symptom: When the Tunnel is created in DCFM, "Selective Ack" is disabled by default , But in CLI, when a Tunnel is created, "Selective Ack" is enabled by default. So user will not see consistency in the functionality.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264930	Technical Severity: Medium
Summary: In the Help content of 'Add FCIP Tunnel' dialog, information about ' Select Switch Two ' button is missing	
Symptom: "Select Switch Two" Button information is missing in the Online Help	
Feature: FCIP	Function: HELP
Probability: Medium	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265034	Technical Severity: Medium
Summary: Encryption Manager - Configure Storage Encryption Fails When Target Info Entered Without ':'	
Symptom: User will not be able to create containers	
Feature: Encryption	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264962	Technical Severity: Medium
Summary: FCIP – FICON Emulation settings validation error message pops up in Transmission tab when there are no changes made in the FICON Emulation tab.	
Symptom: Misleads the user with the error message in which actually no changes are performed.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265271	Technical Severity: Medium
Summary: Port Connectivity View – Node Descriptor "Flag" is not updated in Port Connectivity view dialog and Refresh operation also doesn't update the latest data from switch.	
Symptom: Latest data will not be shown in Port Connectivity dialog	
Feature: FICON	Function: PORT CONNECTIVITY VIEW
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265023	Technical Severity: Medium
Summary: Error message needs to be modified, which is shown when opening "Add FCIP Circuit" dialog, if no "FCIP license" in the switch. Also error window title is not as per DCFM guideline.	
Symptom: When there is no "FCIP license" in the switch, error message shown when we open the "Add FCIP Circuit" dialog is needs to be modified, Also error window title is not as per DCFM guideline.	
Feature: FCIP	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265655	Technical Severity: Medium
Summary: In host view, selecting a view that does not contain any fabric connected to the server, displays a blank view.	
Symptom: In host view, if user selects a view that does not contain any fabric connected to the server, the user will see a blank view.	
Workaround: The view will display the fabrics/hosts , if selected from the fabric view.	
Feature: HBA Management	Function: View Creation & Management
Probability: Low	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265098	Technical Severity: Medium
Summary: Zoning: Alias name is not getting displayed in the LSAN Zoning dialog	
Symptom: User will not be able to see the alias names for the WWPN in the LSAN Zoning dialog	
Workaround: User can see the alias name in zoning dialog	
Feature: ZONING	Function: LSAN Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265099	Technical Severity: Medium
Summary: Circuit tab displays blank for the newly created single side tunnel	
Symptom: User will not be shown with the appropriate data of the circuit	
Workaround: Relaunch the FCIP Tunnel dialog, the circuit dialog displays with appropriate data	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265223	Technical Severity: Medium
Summary: Renaming a host reflects only after client re-launch.	
Symptom: User will not be able to see the edited host name unless he re-launches the client.	
Workaround: Restart the client	
Feature: HBA Management	Function: Desktop Changes
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265113	Technical Severity: Medium
Summary: Zoning:Error message is displayed and report is not generated while activating zone for a pure EOS fabric with report generation enabled	
Symptom: Report is not generated and error is displayed even after successful activation of zone	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265092	Technical Severity: Medium
Summary: Unable to create Single side tunnel when Uncommitted is checked in Add FCIP Circuit dialog	
Symptom: User will not able to create a tunnel when uncommitted option is checked	
Workaround: Check the Committed option and able to create the tunnel	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265102	Technical Severity: Medium
Summary: Auto enclosure is not created in the Fabric view after discovering Host and wrong fabric WWN is shown in the Host view.	
Symptom: Auto enclosure is not seen in the fabric view though the Host connected to the fabric is discovered.	
Feature: HBA Management	Function: Desktop Changes
Probability: Medium	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265230	Technical Severity: Medium
Summary: FCIP: When we edit the tunnel present between 7500 and 7500E, in the 'Advanced settings' window Transmission tab is enabled. It gets disabled only when we move to other tabs.	
Symptom: In the 'Advanced settings' window Transmission tab is enabled, When we edit the tunnel present between 7500 and 7500E. It should be in disabled state as 7500E doesn't support it.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265282	Technical Severity: Medium
Summary: PDCM – Activating a configuration without loading to RHS (PDCM Matrix) fails and NPE is thrown in the Client.	
Symptom: Configuration can be activated only by moving it to RHS.	
Workaround: Load the configuration in the Right hand side and then activate the configuration.	
Feature: PDCM	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265114	Technical Severity: Medium
Summary: Fault Management : Master log event count is incremented with the old source name even when the switch name is changed.	
Symptom: Master Log Event is triggered with old Source Name when the Switch Name is updated	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265275	Technical Severity: Medium
Summary: Seed Switch failover does not happen to Switch 3 in pure EOS fabric as DCFM does not release the NMRU link of Switch 2	
Symptom: since the failover is not happening from switch 2 to switch 3, that fabric cannot be managed.	
Feature: Mbean for Server	Function: Mbean for Server
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265216	Technical Severity: Medium
Summary: An additional entry of WWN is being added in the zones table when a CNA is added to a Zone.	
Symptom: Zone configuration cannot be activated	
Workaround: By removing the Extra entry of WWN from the Zones table, user can activate the Zone configuration	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265219	Technical Severity: Medium
Summary: Client - View Utilization menu item is disabled in Fabric view when the discovered Host is deleted	
Symptom: User will not be shown the Utilization in the Topology	
Workaround: Select any Fabric or Switch in the Device Tree	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265289	Technical Severity: Medium
Summary: Discovery dialog is not showing the status "SNMP communication failed. SNMP credentials may be invalid" when the user fails to provide the configured Auth\priv passwords in DCFM	
Symptom: User will not be notified if the Discovery status is OK even if he misses to provide some of the configured v3 credentials.	
Workaround: Provide all the configured v3 credentials when discovering the switch.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265578	Technical Severity: Medium
Summary: VF, Delete of a logical switch failed, server errors about moving port from and to the same FID	
Symptom: LS partition is not deleted.	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265375	Technical Severity: Medium
Summary: SNMP_TRAP:When context name field is empty, SNMPv3 trap forwarding is failed.	
Symptom: Customer cannot forward the trap to any third party mib-browser, if he leaves the context name field empty.	
Workaround: - Fill any value in the context name field. - If the correct user name, Auth/Priv protocol and password are set, the trap will be forwarded to the destination.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265292	Technical Severity: Medium
Summary: Migration: After migration from 10.1.x EE to 10.3.1 EE, Mi10k is not getting manageability in Mixed fabric if discovered through APluser in DCFM 10.1.x	
Symptom: After migration to 10.3.1, Mi10k will not get managed in Mixed fabric if discovered through APluser in DCFM 10.1.x	
Workaround: To get manageability after migration, Go to SNMP tab for Mi10k switch in Edit dialog and check the "Configure for Intrepid 10k" checkbox	
Feature: DISCOVERY	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265318	Technical Severity: Medium
Summary: After adding single side tunnel on DCX[FR4-18i] or 48K[FR4-18i], VE port number not shown along with Tunnel ID. Upon adding second side tunnel for that one side tunnel error has been thrown in "FCIP Tunnel\Circuit Configuration Report" dialog.	
Symptom: User unable to add second side tunnel by selecting "DCX[FR4-18i] or 48K[FR4-18i]" as Remote Switch, for the one side tunnel exists in the "DCX[FR4-18i] or 48K[FR4-18i]" error has been thrown in "FCIP Tunnel\Circuit Configuration Report" dialog.	
Workaround: Add the double side tunnel between "Two DCX[FR4-18i] or Two 48K[FR4-18i]". We will be able to configure the tunnel.	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265426	Technical Severity: Medium
Summary: PDCM – Copied Configuration is not listed in the Product/port tree but successfully saved in the switch.	
Symptom: Sometimes Product Tree will not be updated immediately after the configuration is copied.	
Workaround: Close the Configure Allow / Prohibit matrix and open it again.	
Feature: PDCM	Function: USABILITY
Probability: Low	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.3	

Defect ID: DEFECT000263751	Technical Severity: Medium
Summary: PF - some policies not applied to the 7800 switch. + sign shown at wrong time. > at wrong level	
Symptom: Policies not on some switches, shown applied at the wrong level, cannot be removed at the correct level.	
Feature: Port Fencing	Function: NONE
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265376	Technical Severity: Medium
Summary: Zoning:An alert message is shown in the zoning dialog when the TI zone modification is done before activation	
Symptom: alert message is shown in zoning dialog though there is no changes in zone configuration	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265484	Technical Severity: Medium
Summary: Low disk space error message is shown while trying to import firmware even 30GB disk space is available in installation directory in Windows Vista OS	
Symptom: User will not be able to import firmware into the repository inspite of large disk space available	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267568	Technical Severity: Medium
Summary: Enable informs on a fabric with no informs capable switches hangs, client must be killed	
Symptom: Client hangs, must kill the process to close.	
Feature: FAULT MANAGEMENT	Function: NONE
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000257703	Technical Severity: Medium
Summary: FCIP: Duplicate circuits have been shown in the 'Circuits TAB' of 'FCIP Tunnels' dialogue when we create multiple circuits for the same tunnel.	
Symptom: Duplicate circuits have been shown in the 'Circuits TAB' of 'FCIP Tunnels' dialogue when we create multiple circuits for the same tunnel.	
Workaround: Close and reopen the 'FCIP Tunnels' dialog and observe that now multiple circuits will not be shown to the user.	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000263347	Technical Severity: Medium
Summary: Unable to configure weekly / monthly switch scheduled backup for the current day with a lesser time than the current system time	
Symptom: User is unable to configure weekly/monthly scheduled backup for the current day with a lesser time than the current system time	
Workaround: user can schedule daily backup	
Feature: Configuration Management	Function: Scheduled Backup
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265363	Technical Severity: Medium
Summary: The image bundled with DVD html displays "Professional Edition",this needs to be replaced with the latest image	
Symptom: DVD html displays Professional edition in the image	
Feature: Installer & Editions	Function: NONE
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265509	Technical Severity: Medium
Summary: Installation guide has incorrect system requirements for SUSE linux	
Symptom: Incorrectly shown that SUSE Linux require a Sparc platform	
Feature: HELP	Function: HELP
Probability: Low	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000264824	Technical Severity: Medium
Summary: AG: Additional fields are shown in Access Gateway property sheet on AG device(Brocade 8000)	
Symptom: User able to see additional and blank fields in Access Gateway property sheet for Brocade 8000.	
Feature: Access Gateway	Function: Access Gateway
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265789	Technical Severity: Medium
Summary: DCX discovery fails intermittently (1 out of 10 times) throwing the error message "Discovery Failed"	
Symptom: Improper error is thrown on trying to discover a DCX and the user is unable to know the reason why the Discovery has failed.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: Low	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000265796	Technical Severity: Medium
Summary: Fabric disappears in the Client after performing unmonitor and monitor operation in mixed fabric.	
Symptom: Client is not displaying the fabric in Topology and in device tree after performing Unmonitor and monitor operation.	
Workaround: Relaunch the client to see the fabric in Topology.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: Low	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000267315	Technical Severity: Medium
Summary: Product List – Serial Number is displayed incorrectly for OEM customized switches.	
Symptom: Incorrect serial # is displayed	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267539	Technical Severity: Medium
Summary: FCIP: Wrong GbE port format has been mentioned in the "Delete Progress" dialog, when we delete the tunnel.	
Symptom: When we delete the tunnel, wrong GbE port format has been mentioned in the "Delete Progress" dialog. That is for the Brocade 7800 [slot/port] format shown, for the FR4-18i and FX8-18; the wrong slot number is displayed.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.2	
Where Else Fixed: DCFM10.3.3	

Defect ID: DEFECT000267570	Technical Severity: Medium
Summary: Connection Properties – Trunked ISL (2 connections) is displayed as single link and trunk status is not updated in the connections table. .	
Symptom: Incorrect link details is displayed in the connection properties.	
Feature: Client	Function: Client Framework
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267648	Technical Severity: Medium
Summary: Logical Switches – Appropriate message should be displayed when creating a logical switch with Interop mode 2 and zero based addressing mode and also while editing the switch with this combination.	
Symptom: Information about the limitation is not displayed to user.	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Probability: Medium	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000268766	Technical Severity: Medium
Summary: 'Logical Switches' dialog displays unmonitored chassis.	
Symptom: After unmonitoring a VF enabled chassis, the still name appears in configure 'Logical Switches' dialog.	
Feature: Virtual Fabrics	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.3	

Defect ID: DEFECT000268683	Technical Severity: Medium
Summary: OEM Customization – Installer package (DVD) doesn't have the branded documents.	
Symptom: Incorrect document is present in the DVD.	
Feature: Installers	Function: Windows
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000268777	Technical Severity: Medium
Summary: DCFM should not poll for IPSec information to the switches that do not support this feature.	
Symptom: Weblinker events are flooded in the switch.	
Feature: DISCOVERY	Function: Asset Discovery
Probability: Medium	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000268804	Technical Severity: Medium
Summary: Logical switches – While creating a new logical switch, Insistent Domain ID is not enabled in switch when configured.	
Symptom: Configured insistent domain id state is not set in switch.	
Workaround: Enable the insistent domain id after the creation of logical switch.	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000269224	Technical Severity: Medium
Summary: Bad error message when merging two IM=2 fabrics	
Symptom: When merging two single switch fabrics, the error message: "Backend error: no change to distribution list." Is displayed. Clicked on "Finish" and it appears to have completed the merge OK. No zones were configured – set to allow all access. If this error	
Feature: FICON	Function: Cascaded FICON Merge
Probability: Low	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000268990	Technical Severity: Medium
Summary: Event policy Type 'ISL Offline' is triggered for the F-Ports.	
Symptom: The user will be triggered with event policy "ISL offline" for F port also	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.1.4	

Defect ID: DEFECT000268883	Technical Severity: Medium
Summary: Trace Route – Error message is displayed when valid physical ports from Logical switch is selected for Trace Route operation.	
Symptom: Incorrect error message is displayed when valid ports are selected.	
Feature: Trouble Shooting & Diagnostics	Function: TRACEROUTE
Probability: Medium	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000268972	Technical Severity: Medium
Summary: DVD Customization – Index.html page title is incorrect for Brocade branded DCFM.	
Symptom: Incorrect title is displayed in index page.	
Feature: Installers	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.2	
Where Else Fixed: DCFM10.3.3	

Defect ID: DEFECT000269190	Technical Severity: Medium
Summary: Spanning-Tree configurations do not match the CLI commands.	
Symptom: Spanning-Tree configurations do not match the CLI commands. From the "CEE Configuration window" > edit port > Spanning Tree Protocol	
Feature: FCoE/CEE Management	Function: CEE Configuration Dialog
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000269137	Technical Severity: Medium
Summary: Default sort column is incorrect for configure/CEE dialog.	
Symptom: The first time the user opens the Configure/CEE dialog, the display sorts the MAC Address column instead of Port number column.	
Feature: FCoE/CEE Management	Function: CEE Switch/Port Properties Dialog
Probability: High	
Found in Release: DCFM10.3.2	
Where Else Fixed: DCFM10.3.3	

Defect ID: DEFECT000267652	Technical Severity: Medium
Summary: DCFM allows D,I zoning in logical switches that are configured for zero-based addressing in IM=2	
Symptom: D,I zoning with zero based addressing is not allowed in IM=2 but DCFM allows it to be configured. This causes frames passed from MEOS back to Fabric OS to be dropped.	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262528	Technical Severity: Medium
Summary: A fresh management application install enables call home centers. Only installing OEM's call home center should be enabled.	
Symptom: Non OEM specific call homes are enabled by default	
Feature: Advanced Call Home	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000263030	Technical Severity: Medium
Summary: RBAC : User with Read Only privilege for "Zoning Offline", "List Zone member" option is disabled and Online Help page titled "About User Privileges" is not having detail about "List Zone member".	
Symptom: Read Only User not able to view corresponding menu and help not having that details.	
Feature: RBAC	Function: User Management
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262549	Technical Severity: Medium
Summary: FCIP – Advance settings - FICON Emulation values are not in sync with CLI i.e. CLI shows FICON flag as 'off' but application displays it as enabled.	
Symptom: Misleads the user with the different values in the CLI and application.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262138	Technical Severity: Medium
Summary: Zoning: In activate zone config dialog, property is not shown for removed TI zones after saving the renamed TI zone by using Ok/Apply/SaveToSwitch in zoning dialog.	
Symptom: Configure enabled and Configure failover properties are not displayed in Activate zone config dialog for removed TI zones .	
Feature: ZONING	Function: Activate Zone Config Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262301	Technical Severity: Medium
Summary: In Email Event Notification some events are missing in email when Summary Interval is configured for 5 seconds	
Symptom: User will not able to receive all events through email	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262029	Technical Severity: Medium
Summary: Zoning: After Migration for the Interopmode 3 fabric, user is not able to activate a WWN zone config from the Global zone library if any D,P member is present in different zone configuration	
Symptom: User is not allowed to activate a valid Zone configuration which contains only WWN members after migration, if any of the zones which is not part of the configuration contains D,P members.	
Workaround: User has to delete all the zones which contain D,P members from the Global zone Library	
Feature: ZONING	Function: InteropMode Support
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262031	Technical Severity: Medium
Summary: Client: IP address updated in the remote client is not getting updated in the local client and the switch is also not getting manageability	
Symptom: The local client and remote client are not in synch with each other	
Workaround: Open a new local client after 5 Mins	
Feature: Client	Function: TOPOLOGY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262557	Technical Severity: Medium
Summary: Performance Management - No Threshold Events are generated in Master Log for Gladius switch	
Symptom: User will not be able to see any threshold events being generated for the Gladius switches.	
Feature: FAULT MANAGEMENT	Function: NONE
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263033	Technical Severity: Medium
Summary: Zoning: Renamed TI zone is shown as active in the active zone configuration tab for Fabric OS 6.2.x	
Symptom: Renamed TI zone is incorrectly shown as active in the Active zone DB tab.	
Workaround: Wait for a discovery cycle	
Feature: ZONING	Function: TI Zones
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263081	Technical Severity: Medium
Summary: Not able to create IPv6 tunnel between 7500 and 7500E with longest IPv6 address.	
Symptom: With the Longest IPv6 address not able to create tunnel between 7500 and 7500E	
Workaround: After supplying Longest IPv6 address in "IP Address" field, without clicking "Suggest", Current Maximum Bandwidth", or "Verify IP Connectivity" button, if we click "OK" button directly and proceed creating tunnel, tunnel will be created successfully.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262917	Technical Severity: Medium
Summary: Manageable switch is missing from the FCIP Tunnel Dialog, even though the FCIP collection is completed.	
Symptom: After the successful tunnel creation, Manageable FCIP capable switch is missing from the FCIP Tunnel Dialog.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262862	Technical Severity: Medium
Summary: Zoning: Active TI zone is shown with green icon in compare merge dialog for Fabric OS less than 6.3.0	
Symptom: Green icon is shown for Active TI zone in compare merge dialog	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262726	Technical Severity: Medium
Summary: Performance Management - Decimal values are not shown in Historical Report for Tx or Rx %Utilization when it is selected as Main Measure	
Symptom: User will not be shown the decimal values when Tx or Rx %Utilization is selected as Main Measure	
Feature: Performance Management	Function: Historical Graph
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262728	Technical Severity: Medium
Summary: Performance Management - Different values are shown in Historical Graph and Report for Rx or Tx MB/sec in 30mins Granularity	
Symptom: User will be shown different values in Historical Graph and Report	
Feature: Performance Management	Function: Historical Graph
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262946	Technical Severity: Medium
Summary: For a fabric with phantom switch, on discovering the fabric or creating a new view with the fabric or adding the fabric to a view, the Connected end devices is set to hide all, but the phantom switch is shown in device tree.	
Symptom: The phantom switch will be shown in device tree, but the connected end devices option will be set to Hide all.	
Workaround: After discovering or creating the view with the fabric or adding the fabric to the view, select the desired sub-option in the Connected devices option.	
Feature: Client	Function: Device Tree
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262738	Technical Severity: Medium
Summary: Syslog unregistration not happened for Host Deletion in HBA Management	
Symptom: syslog is not getting unregistered for the deleted host	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262928	Technical Severity: Medium
Summary: Reports: The Virtual devices are counted in the device(s) information area in fabric summary report so that number of Initiator, Target count shown incorrectly.	
Symptom: Incorrect devices count shown in report because of virtual devices.	
Feature: REPORTS	Function: Device List Report
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262025	Technical Severity: Medium
Summary: On editing the view name without editing the selected fabrics and hosts, the end devices are hidden in topology, even though show all is still selected.	
Symptom: The end devices will be hidden in topology, but show all still remains selected.	
Workaround: Under Connected end devices , select Hide all and then show all.	
Feature: Client	Function: TOPOLOGY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262119	Technical Severity: Medium
Summary: Performance Management - Only Rx Ave MB/sec is shown instead of Tx + Rx Ave(MB/sec) as the column header in Top Talkers dialog in Fabric mode	
Symptom: User will be shown only Rx Ave MB/sec	
Feature: Performance Management	Function: Top Talkers
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262831	Technical Severity: Medium
Summary: FCIP: Blank 'FCIP Tunnels' dialog has been opened when the switches were in manageable state and some tunnels configured between them.	
Symptom: When there are two tunnels(one tunnel per GigE port) configured between two 7500E(without upgrade license) switches, and when we open the FCIP Tunnels dialog, blank 'FCIP Tunnels' dialog has been opened when both the switches were in manageable state.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263022	Technical Severity: Medium
Summary: Reports : Fabric Port Report's "Total Port count" is adding Gige port count also.	
Symptom: Incorrect port count in fabric port report.	
Feature: REPORTS	Function: Fabric Port Report
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262843	Technical Severity: Medium
Summary: On Editing the view, there is a mismatch between the levels set under the Manage view option in View menu and the levels shown in device tree.	
Symptom: The levels are not persisted and there is a mismatch between the levels set in view menu and the device tree display.	
Workaround: Reset the levels under the Manage view option in view menu.	
Feature: Client	Function: Device Tree
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262191	Technical Severity: Medium
Summary: Client : Flyover is not displayed between the created new storage array and switch.	
Symptom: Flyover is not shown between storage array and switch.	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262559	Technical Severity: Medium
Summary: Mapping: Able to create two/more New servers/Storage array with same name as a fabric name and error message is not shown.	
Symptom: Same name is allowed to set for two/more New servers/Storage array.	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262850	Technical Severity: Medium
Summary: Tunnel creation operation has failed between 7500E and FR4-18i. While doing rollback changes, existing tunnel has been replaced with the new tunnel.	
Symptom: User will fail to create a tunnel and while try to rollback the configured one, it is reconfiguring existing tunnel.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262575	Technical Severity: Medium
Summary: Storage Port Mapping : Created storage array entry persists even after the corresponding fabric is unmonitored.	
Symptom: User will get confused with the storage array entry which is corresponding to an un-monitored.	
Workaround: Close and Re-launch the client.	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262715	Technical Severity: Medium
Summary: "Disconnect" button is enabled when there is no selection of active client in active session dialog. If "Disconnect" is clicked, Active client is not removed from the dialog but actually client is disconnected with no masterlog message.	
Symptom: In Active session dialog, "Disconnect" button is enabled when active client is not selected.	
Feature: Other Dialogs	Function: Active Sessions
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262864	Technical Severity: Medium
Summary: Zoning: Active TI zone is shown with green icon in activate zone config dialog for Fabric OS less than 6.2.0	
Symptom: Green icon is shown for Active TI zone in activate zone config dialog	
Feature: ZONING	Function: Activate Zone Config Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262771	Technical Severity: Medium
Summary: FCIP – Enabling a tunnel failed with the message “Tunnel Admin Status cannot be set. error: failed to modify”.	
Symptom: User will not know the exact reason why the tunnel operation failed.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262947	Technical Severity: Medium
Summary: Not able to manage the switch in server A although the fabric is unmonitored in server B	
Symptom: User will not be able to manage the switch	
Feature: DISCOVERY	Function: Switch Discovery
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000262894	Technical Severity: Medium
Summary: Fabric changes cannot be accepted due to AG collector run before switch creation	
Symptom: When a AG capable device newly joins the fabric, the device type is not updated with an AG icon in the Connectivity Map and user will not be able to perform the 'Accept Changes' operation.	
Feature: Access Gateway	Function: Access Gateway
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000262851	Technical Severity: Medium
Summary: Reports : Fabric port report is not showing the details in fabric section in Linux OS.	
Symptom: The port report not showing fabric detail section.	
Feature: REPORTS	Function: Fabric Port Report
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263012	Technical Severity: Medium
Summary: Call Home: Switch Model Number is always shown as 'Brocade 200e' in Email Call Home Content when switch is in AG Mode	
Symptom: If a switch is in AG mode, regardless of switch model, in call home content Switch Model Number is shown as Brocade 200e.	
Feature: Advanced Call Home	Function: NONE
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264638	Technical Severity: Medium
Summary: Zoning: Active zone Configuration is not getting updated when the zone is enabled from CLI for the Fabric OS 6.1.2 seed switch	
Symptom: The Zone Activation done from CLI is not getting updated in the Zoning dialog	
Workaround: Rediscover the fabric	
Feature: ZONING	Function: InteropMode Support
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262971	Technical Severity: Medium
Summary: Call Home - Event description is not available in Call home centers	
Symptom: Description is not available in Call home Event.	
Feature: Advanced Call Home	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.1.4	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000263261	Technical Severity: Medium
Summary: LSAN Zoning: Edge fabric is not shown in LSAN Zoning dialog	
Symptom: User cannot create LSAN zone in Edge Fabric.	
Workaround: Delete the unmonitored fabric and reopen the Isan zoning dialog	
Feature: META SAN	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263082	Technical Severity: Medium
Summary: While editing the circuit between 7500 and 7500E, 'Edit Circuit' dialog shows the bandwidth field range as [1.544-1000 Mb/s].	
Symptom: Inappropriate bandwidth range will be displayed in the Edit Circuit dialog.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263104	Technical Severity: Medium
Summary: In the 'FCIP Tunnel' dialog, newly created tunnel doesn't shows the VE port number in the "Switch-2" side "Tunnels" TAB and the "Circuit" TAB are not displaying the data properly.	
Symptom: VE port information is not shown to the user in Tunnels and Circuit Tab when new tunnel created.	
Workaround: Click on any one tunnel [Either "Switch-1" side or "Switch-2" side]. Proper information will be shown in the Bottom panel.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263736	Technical Severity: Medium
Summary: IFL is not shown between the fabrics for the VE-VEX tunnels.	
Symptom: IFL is not shown between the fabric, when the user changes the VE-VE connection as VE-VEX between there between 7500 switches.	
Workaround: Un-monitor and monitor the fabrics..	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263108	Technical Severity: Medium
Summary: When different clients are logged in with same username but different case, then creating, editing and copying views in one client do not dynamically update in the other client.	
Symptom: Creating, editing and copying views in one client is not dynamically updated in the other client logged in with different case, even though both clients are for the same user.	
Workaround: Restart the client to see the changes.	
Feature: Client	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263111	Technical Severity: Medium
Summary: Performance Management - Sorting not functioning in Available table in Port Picker dialog of Realtime Graph, Historical Graph and Report	
Symptom: User will not be able to sort any of the column in the Available table of port picker dialog.	
Feature: Client	Function: Device Tree
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262972	Technical Severity: Medium
Summary: Call Home - HAFM references should be removed from the available call home centers	
Symptom: References to older releases are present in call home events	
Feature: Advanced Call Home	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.1.4	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000263098	Technical Severity: Medium
Summary: After migrating from CM, Custom community string is copied to AG switch, when the connected mcd data switch was discovered with custom community string.	
Symptom: when migrating from EFCM to DCFM with mcd data switch connected with AG, with mcd data switch discovered with custom community string, then custom community string will be copied to AG switch after migration.	
Feature: DISCOVERY	Function: Switch Discovery
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263105	Technical Severity: Medium
Summary: FCIP: While enabling the tunnel which is persistently disabled, alert has been thrown to the user but "Enable Tunnel" button gets disabled and "Disable Tunnel" button gets enabled.	
Symptom: User not able to enable Tunnel, since Enable tunnel button getting disabled while enabling tunnel for the persistently disabled port.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263113	Technical Severity: Medium
Summary: When the tunnel creation fails for the valid reason, if we rollback the changes, roll back got success, but after sometime, tunnel with EMPTY details have been displayed in the "FCIP tunnel" dialog.	
Symptom: If we rollback the changes when the tunnel creation fails, roll back got success, but after sometime, tunnel with EMPTY details have been displayed in the "FCIP tunnel" dialog.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263418	Technical Severity: Medium
Summary: Improve LIC error message when there is no fabric being managed by DCFM, current message causes confusion	
Symptom: Error message doesn't give proper reason for the failure to launch certain dialogs	
Feature: LIC & SSO	Function: Launch in Context
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000262870	Technical Severity: Medium
Summary: Duplicate wwn's are accepted while launching Fabric_Switch_Configuration_Backup dialog through LIC.	
Symptom: Duplicate wwn entries are accepted when provided for Fabric_Switch_Configuration_Backup dialog launch through LIC	
Feature: LIC & SSO	Function: Launch in Context
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263185	Technical Severity: Medium
Summary: FCIP: Edit tunnel operation failed when try to edit the tunnel present between 7800 and FX8-24.	
Symptom: Edit tunnel operation failed when try to edit the tunnel present between 7800 and FX8-24.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263431	Technical Severity: Medium
Summary: Configuring Scheduled backup when launched through remote client takes the time of the client instead of the server's time.	
Symptom: misleads the user	
Workaround: user has to schedule back based on client time only	
Feature: Configuration Management	Function: Scheduled Backup
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263360	Technical Severity: Medium
Summary: Reports : In Fabric port report, Incorrect port count shown in "Total Fabric Ports".	
Symptom: Incorrect port count in fabric ports report.	
Feature: REPORTS	Function: Fabric Port Report
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263133	Technical Severity: Medium
Summary: RNID data for direct managed EOS switches does not appear in the node descriptor list in DCFM	
Symptom: Node Descriptor information will not be shown in Product List	
Feature: DISCOVERY	Function: Switch Discovery
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263513	Technical Severity: Medium
Summary: While configuring Single Side Tunnel on 7500E, "Internal Error" has been thrown in "FCIP Tunnel/Circuit configuration" dialog.	
Symptom: "Internal Error" has been thrown in "FCIP Tunnel/Circuit configuration" dialog, While configuring Single Side Tunnel on 7500E with "Non-Default Gateway" address.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263440	Technical Severity: Medium
Summary: Fault Management: Some Events are not filtered out properly when filtering the master log events through "Define Filter" dialog.	
Symptom: Improper event filtering in master log.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263589	Technical Severity: Medium
Summary: PDCM – Focus is removed from the Port when double clicking the Port Name Column but user could still modify the port name.	
Symptom: User will not able to edit the exactly where he needs to modify the name.	
Workaround: Single click on the Port name column and use Back Space to edit the name.	
Feature: PDCM	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263423	Technical Severity: Medium
Summary: Server Tokens has not been set in Apache on the DCFM	
Symptom: Server information could be accessed by third party tools.	
Feature: Client/Server Communication	Function: Client/Server Communication
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263107	Technical Severity: Medium
Summary: Warning message in IP Configuration option in Options Dialog needs to be modified to include the changes to be done in server IP configuration if DNS is not configured	
Symptom: Information message in IP Configuration option in option dialog about DNS configuration is not clear	
Feature: Option Dialog	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263274	Technical Severity: Medium
Summary: Fabric Binding: Adding a detached B-Model WWN to the pure Fabric OS fabric is changing the SCC policy to Tolerant mode	
Symptom: The fddcfg will show that the policy is set in tolerant mode	
Feature: Fabric Binding & HIF	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263358	Technical Severity: Medium
Summary: Unable to discover the unmonitored logical switches with the same fabric name. Getting an error stating "Fabric with same name already exists"	
Symptom: rediscovering the unmonitored logical switches fails and throws an error message "fabric with same name already exists".	
Workaround: Discover it with different fabric name other than default name.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263553	Technical Severity: Medium
Summary: In the "Add FCIP Circuit" dialog, VLAN ID field is enabled for 7800 switch and FX8-24 blade. But VLAN Tagging is not supported in Discovery	
Symptom: VLAN Tagging is not supported in Discovery, but in the "Add FCIP Circuit" dialog, VLAN ID field is enabled for 7800 switch and FX8-24 blade.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263448	Technical Severity: Medium
Summary: Inappropriate Discovery status shown for ED5000 switch participating in EOS fabric.	
Symptom: Discovery status is shown wrongly as "Link Never connected" instead of showing as Discovered for ED5000.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263570	Technical Severity: Medium
Summary: Port names with a ' show as " in dcfm when retrieved from the switch.	
Symptom: Name does not match what is on the switch	
Feature: Name Changes	Function: NONE
Probability: Low	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263910	Technical Severity: Medium
Summary: FCIP: Advanced settings - FICON Emulation values are not in sync with CLI i.e. CLI shows the FICON values, but application doesn't shows any value.	
Symptom: DCFM FICON Emulation TAB values are not in sync with CLI i.e. CLI shows the FICON values, but application doesn't shows any value.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264387	Technical Severity: Medium
Summary: Error message is thrown while trying to download firmware when External Ftp is configured on the same machine.	
Symptom: Firmware download operation cannot be performed when external FTP is configured on the same machine where DCFM server is running	
Feature: FIRMWARE MANAGEMENT	Function: FIRMWARE DOWLOAD
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263707	Technical Severity: Medium
Summary: After server port mapping, on clicking view created for a host displays the blank topology for the fabric view	
Symptom: Fabric view is displayed in blank state after clicking the host view with the server port mapping.	
Workaround: After the display of blank topology click the viewall and then click the view created for the fabric	
Feature: HBA Management	Function: View Creation & Management
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000257467	Technical Severity: Medium
Summary: EOS: EOSc switches discovered as seed loses manageability and discovery status shows "Invalid protocol".	
Symptom: User will not get manageability for EOS switches	
Feature: Mbean for Server	Function: Mbean for Server
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000260026	Technical Severity: Medium
Summary: SMC:Progress bar hangs in SMC of Dual NIC PC,when the Server IP is changed in the IP Configuration of Options dialog.	
Symptom: When the User try to change the Server IP in the Options dialog and the Server is restarted in the Server Management Console, the Progress bar hangs.	
Workaround: After Changing the Server IP and restarting the services,the progress bar hangs.Kill the Process and try to launch the Server management Console,the services are started without any issues.	
Feature: SMC	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260171	Technical Severity: Medium
Summary: User is not able to uncheck the Show Ports option in Right click menu for discovered HBA	
Symptom: After discovering a Host and checking Show Ports option, user will not be able to uncheck the Show Ports option	
Feature: HBA Management	Function: Desktop Changes
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259240	Technical Severity: Medium
Summary: Pure EOS Zoning: No proper error message is shown when try to activate the zone with seed switch unreachable/authentication failed	
Symptom: When the seed switch in pure EOS Fabric is unreachable user won't know why the zone activation/deactivation failed.	
Workaround: Change the seed switch or wait for seed switch auto failover in case of seed switch unreachable, change the credentials in case of authentication failure	
Feature: ZONING	Function: Offline Zoning
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000239862	Technical Severity: Medium
Summary: Zoning: Error message doesn't give sufficient information for the user when try to activate zones with port numbers > 255 in IM2	
Symptom: The error message didn't provide sufficient information for the user when try to activate zones with port numbers > 255 in IM2	
Workaround: Activation would get successful, if only ports lesser than 256 are selected	
Feature: ZONING	Function: USABILITY
Probability: High	
Found in Release: DCFM10.1.0	

Defect ID: DEFECT000246291	Technical Severity: Medium
Summary: Scalability: CPU utilization for the process(dbsrv10.exe) is very high about 95-100%	
Symptom: CPU utilization increases abnormally where there are number of large fabrics (more than 100 switches)	
Workaround: restart the client	
Feature: Configuration Management	Function: SAVE CONFIGURATION
Probability: High	
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000260937	Technical Severity: Medium
Summary: FCIP: While disabling a tunnel between a 7500 and a 7500E, operation failed and invalid error has been thrown. Also the error message is not fully shown to the user.	
Symptom: Invalid error has been thrown, while disabling the tunnel between the 7500 and 7500E switches, also the error message not fully shown to user. User has to maximize the window to see the full error message.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000251832	Technical Severity: Medium
Summary: DCFM fails to delete an ACL policy from a CEE capable Switch.	
Symptom: ACL policy will not be deleted.	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253184	Technical Severity: Medium
Summary: Fault Management – Switches discovered through v1 are getting listed in the Informs table in the “snmp setup” dialog is listing	
Symptom: Customer will get confused when switches discovered via v1 are also listing in the table and only informs support is for Fabric OS v6.3 discovered via v3.	
Feature: MISC	Function: SNMP INFORMS
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000256506	Technical Severity: Medium
Summary: Client: In Pure mEOS the Plus symbol is not removed from the device tree after giving accept changes	
Symptom: Topology will not properly reflect the changes to Users	
Workaround: Launch a new client	
Feature: Client	Function: Client Framework
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000254186	Technical Severity: Medium
Summary: DCFM does not show ISLs to connected switches in domainoffset mode 192(0xc0)	
Symptom: After disabling/enabling switches in fabric to change domain offset modes, the ISLs in the fabric are not displayed properly.	
Feature: DISCOVERY	Function: ISL Discovery
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252986	Technical Severity: Medium
Summary: The structure of the view is not persisted in the device tree and not in sync with the topology, when going to another view and coming back.	
Symptom: On switching views, the device tree structure will not be persisted and will not be in sync with topology.	
Feature: Client	Function: Device Tree
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257294	Technical Severity: Medium
Summary: Few entities are not updated while creating a Standard ACL.	
Symptom: ACL[Status] will not be created with all entities.	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260990	Technical Severity: Medium
Summary: Client : HBA in host group and DCX in switch group Icons are shown alike in topology and device tree when look and feel is set as Default/Small/Large.	
Symptom: Same icon shown for DCX and HBA when look and feel is changed.	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260846	Technical Severity: Medium
Summary: FCIP: "Failed to get fcip circuit configuration: IPC error, please retry the command" error has been thrown in 'FCIP Tunnel \ Circuit configuration report", while creating a tunnel between 7800 switches.	
Symptom: While creating a tunnel between 7800 switches, "Failed to get fcip circuit configuration: IPC error, please retry the command" error has been thrown in 'FCIP Tunnel\Circuit configuration report". The error message in not clear and not conveying what the a	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000258373	Technical Severity: Medium
Summary: Swap Blade: Swap blade operation fails at the first time, but succeeds in the next attempt	
Symptom: Swap blade operation is not always 100% successful.	
Feature: FICON	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252646	Technical Severity: Medium
Summary: Not Getting VM properties when opening Properties dialog from HBA and HBA port	
Symptom: When user opens the Properties of an HBA or HBA port in a discovered VM host group, the VM tab has no VM properties	
Feature: VM Support	Function: VM Properties Display
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259625	Technical Severity: Medium
Summary: HBA discovered as part of a fabric is shown in the fabric but has no connection to anything in the fabric	
Symptom: HBA not connected to the fabric	
Feature: DISCOVERY	Function: Asset Discovery
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252778	Technical Severity: Medium
Summary: DCFM is allowing the user to create an Empty LAG.	
Symptom: User is able to create an Empty LAG.	
Workaround: Need to check for the dot1x status on the port before assigning it to a LAG.	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Port/LAG Dialog
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259876	Technical Severity: Medium
Summary: No yellow dotted lines are shown when we configure EX-E within the existing E-E connection	
Symptom: Topology will not properly updated to the user	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261247	Technical Severity: Medium
Summary: FCIP: VEX option got enabled in the "Edit FCIP tunnel" dialog, after editing the circuit.	
Symptom: For the existing tunnels, VEX option got enabled in the "Edit FCIP tunnel" dialog, right after editing the circuit. But VEX or VE option should be grayed out in the "Edit FCIP tunnel" dialog.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000254701	Technical Severity: Medium
Summary: Event Policy : While editing a policy, if IP address is changed, it is not reflected in the Trigger section in Event Policy main dialog	
Symptom: On editing the IP address trigger in a policy, the change is not reflected in Trigger section of Event Policy main dialog	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260400	Technical Severity: Medium
Summary: In Connection Properties table, E port is shown as gigE port	
Symptom: E port of 7800 switch is displayed as gigE port in the Connection Properties table	
Workaround: Relaunching the client	
Feature: Client	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261188	Technical Severity: Medium
Summary: Zoning: Incorrect number of edits is shown in the error message when compare merge dialog is opened from the activate zone config dialog	
Symptom: The number of edits shown in the error message doubles when the user open the compare merge dialog	
Workaround: Close and reopen the Activate zone config dialog to complete the zoning activation.	
Feature: ZONING	Function: Activate Zone Config Dialog
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261244	Technical Severity: Medium
Summary: FCIP: Duplicate tunnels are shown in the "FCIP tunnel" dialog after creating a new tunnel.	
Symptom: After creating a new tunnel, duplicate tunnels are shown in the "FCIP tunnel" dialog, either in the "Local Switch" or "Remote Switch" side.	
Workaround: Close and open the FCIP tunnel dialog after sometime. We will not see the duplicate tunnels.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256230	Technical Severity: Medium
Summary: Unknown Badge is shown for all the Discovered B model switches in professional edition	
Symptom: User will be confused with the incorrect symbols for the switches	
Feature: Professional Plus Edition	Function: NONE
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257139	Technical Severity: Medium
Summary: DCFM Professional 10.3.0: Unknown error message is thrown on launching zoning dialog	
Symptom: User will not be able to launch zoning dialog. Since, unknown error message will be displayed.	
Workaround: Users will be limited to use 300KB max for zone DB size	
Feature: HELP	Function: HELP
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257113	Technical Severity: Medium
Summary: Zoning: Alert message is not shown at the top of the zoning dialog when user has made any zoning configuration through CLI.	
Symptom: When enabling the modified zone configuration from the CLI , Alert message is not shown in zoning dialog.	
Feature: ZONING	Function: Zoning Dialog
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261093	Technical Severity: Medium
Summary: Accessibility:When Changing the Look and feel option from Default to System,the Connection properties of a Switch or End device is not properly displayed in the Topology	
Symptom: User might not be able to view the Connection Properties properly.	
Feature: Client	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260448	Technical Severity: Medium
Summary: Zoning: When selecting the switch and adding to the zone the HBA virtual ports are not getting added to the zone	
Symptom: The virtual HBA ports are getting added automatically to the zone	
Workaround: Manually select the virtual ports and add to the zone	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000258206	Technical Severity: Medium
Summary: Client crashes on launch when the system is at JRE 1.6.0_14	
Symptom: Client will not start	
Feature: Client	Function: Client Framework
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000261162	Technical Severity: Medium
Summary: Internal error is thrown on modifying the SNMP credentials from Edit Discovery dialog.	
Symptom: Internal error is observed when the SNMP credentials are modified for the Discovered switches after initial discovery.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000261163	Technical Severity: Medium
Summary: FICON: Merge wizard says merge operation success, but the master log says merge operation failed	
Symptom: User will not be sure whether the merge operation is success or failed	
Feature: FICON	Function: Cascaded FICON Merge
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000258485	Technical Severity: Medium
Summary: LS creation, ports added in incorrect order when slot 1, then slot 12 added to RHS.	
Symptom: Ports are not added in correct order, get wrong FC address	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261204	Technical Severity: Medium
Summary: For VE-VEx connection, in Routing Domain IDs dialog, unable to move the phantom switch in the edge switch to the selected switches table.	
Symptom: Unable to configure the domain ID for the phantom switch present in the edge switch of VE-VEx connection	
Workaround: Domain ID for the phantom switch can be configured in CLI.	
Feature: META SAN	Function: DOMAIN ID CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261213	Technical Severity: Medium
Summary: Maximum Historical Event values are not getting migrated from 10.1.x to 10.3.0 in Event Storage category of Options dialog	
Symptom: Maximum Historical Event values are not getting migrated .	
Workaround: Configure Maximum Historical Event values after migration in SAN-->Options-->Event Storage	
Feature: EFCM Migration	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259163	Technical Severity: Medium
Summary: Discovery status for VF enabled switch is not getting updated in the Discovery dialog after changing its credentials from v1 to v3.	
Symptom: Appropriate Discovery status is not shown for VF enabled switches after modifying the SNMP credentials from v1 to v3.	
Feature: DISCOVERY	Function: Discovery Dialog
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000261402	Technical Severity: Medium
Summary: RBAC : Unable to configure user selected event types for a new user, when login as a new user, all events are displayed in selected events column in local/remote client.	
Symptom: Unable to save user configure event type for a new user in local/remote client.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261422	Technical Severity: Medium
Summary: Yellow banner displayed in ACL tab of Add LAG dialog is not according to FS.	
Symptom: Yellow banner displayed in ACL tab of Add LAG dialog will not be in sync with Functional Specification document	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Port/LAG Dialog
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000261425	Technical Severity: Medium
Summary: Yellow banner displayed in ACL tab of Edit port dialog [LAG member] is not according to Functional Specification document	
Symptom: Yellow banner displayed in ACL tab will not be in sync with Functional Specification document	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Port/LAG Dialog
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000245263	Technical Severity: Medium
Summary: Performance Management - Destination and Destination port column is blank in Historical Reports for 10GE Ports	
Symptom: User will not be able to see the Destination and Destination port column in Historical Report for 10GE ports	
Workaround: Generate Historical Reports for the TE ports at port level and switch level	
Feature: Performance Management	Function: Historical Graph
Probability: Medium	
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000259405	Technical Severity: Medium
Summary: Scalability: Accept changes is not working, support save did not complete even after 5 hours, Remote Client is blank	
Symptom: Accept changes will not work and the missing switches will not be removed	
Feature: DISCOVERY	Function: Asset Discovery
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000265550	Technical Severity: Medium
Summary: Scheduled configuration for Technical support save is not migrating from DCFM Professional to Enterprise	
Symptom: Since scheduling not migrating to Enterprise, user need to configure the schedule again	
Workaround: After migration user can configure the scheduling again	
Feature: EFCM Migration	Function: HELP
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000260893	Technical Severity: Medium
Summary: Zoning: The Active TI zone is not shown as Active in the zone DB tab	
Symptom: User will not able to know whether the TI zone is active or not	
Workaround: Use CLI or webtools to know the TI zone status	
Feature: ZONING	Function: TI Zones
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000255290	Technical Severity: Medium
Summary: Encryption switch/blade public certs exported during setup are actually CSR and needs to be signed before the switches can connect to the KV	
Symptom: User cannot able to export self-signed certs from encryption center dialog.	
Workaround: The workaround is to use the CLI command to export the self signed pub cert: cryptocfg --export - scp -KACcert [scp server address] [scp server login id] [scp server path]	
Feature: Encryption	Function: USABILITY
Probability: High	
Found in Release: DCFM10.1.1	

Defect ID: DEFECT000241637	Technical Severity: Medium
Summary: Zone details missing in zone compare.	
Symptom: Zone details missing in zone compare. The panel is blank. Furthermore, it's not clear what the comparison would be. Is it the difference between the library and the fabric or vice versa?	
Feature: ZONING	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.1.1	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000261645	Technical Severity: Medium
Summary: WT session got expired before the session time out value and also OutOfMemoryError Exception thrown when launched from DCFM	
Symptom: WT sessions gets expired before reaching the time out values	
Workaround: Launch WT via IE	
Feature: Other Dialogs	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000258561	Technical Severity: Medium
Summary: Client: Domain ID offset for the supported M model switch toggles in Device Tree and Topology	
Symptom: The domain ID offset for the switch toggles in Client	
Feature: Mbean for Server	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260428	Technical Severity: Medium
Summary: Port Fencing: The affected port count is shown twice for the switches which were segmented from a fabric and rediscovered separately	
Symptom: Affected port count will be shown twice in PF dialog	
Feature: Port Fencing	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261014	Technical Severity: Medium
Summary: Web Tools is not launched for the switches in the SSL enabled server after migration	
Symptom: User will not be able to launch web tool some times.	
Feature: Proxy services	Function: Proxy services
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000262577	Technical Severity: Medium
Summary: FCIP: In the 'FCIP Tunnel' dialog, for 7800 "Router Icon" has been shown, but in the topology it has been shown as "Switch Icon".	
Symptom: For 7800, "Router Icon" has been shown in the 'FCIP Tunnel' dialog, but in the topology it has been shown as "Switch Icon". Application should be consistent, either "Router icon" should be displayed or "Switch icon" everywhere for 7800.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262262	Technical Severity: Medium
Summary: Performance Management - Marching Ants is not shown for GigE ports with one FCIP Tunnel in 7800 switches	
Symptom: User will not be able to see Marching Ants between the GigE Ports with one FCIP Tunnel.	
Feature: Performance Management	Function: Marching Ants
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262178	Technical Severity: Medium
Summary: WT Proxy – Web Tools window comes up with invalid session when launched for Logical Switches.	
Symptom: User has to relaunch the Web Tool again to view the correct window.	
Feature: Proxy services	Function: USABILITY
Probability: Low	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000262177	Technical Severity: Medium
Summary: Firmware Management – Import of firmware to repository fails with two different error messages that are not appropriate.	
Symptom: Misleads the user with incorrect error messages.	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Probability: Medium	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000251859	Technical Severity: Medium
Summary: HBA Management : Show port option is grayed out when a right click is made on the storage.	
Symptom: customer cant see the storage port attached to the fabric	
Feature: HBA Management	Function: Desktop Changes
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261585	Technical Severity: Medium
Summary: When the Client is kept idle for some time, “unable to recover connection to server” error message is displayed.	
Symptom: Client suddenly lost its connection with the server and an error message "unable to recover connection to server" is displayed.	
Feature: Client	Function: USABILITY
Probability: Low	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000262627	Technical Severity: Medium
Summary: FICON- port name > 24 gets a inadequate error message ["make sure name is not null] in return	
Symptom: Cannot change the name, not informed as to why.	
Feature: Name Changes	Function: NONE
Probability: Low	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262134	Technical Severity: Medium
Summary: Zoning: In compare merge dialog, domain ID and port number is not shown in editable db after adding the members to zone / merging the zones from reference zone db when Hex is selected.	
Symptom: After adding the members / merging the zones , domain ID and port number is not shown in editable zone db if Hex display is selected.	
Workaround: After re-launching the compare merge dialog, Domain ID and port number is shown in editable zone db .	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262395	Technical Severity: Medium
Summary: Migration is failed while doing remote migration from DCFM 10.3.0 to 10.3.1 after coming back from FTP server page with the selection of PPE in trial edition page	
Symptom: Coming back from fresh installation with the selection of PPE alone and on trying to migrate leads to the migration failure. Thus Data loss occurs.	
Feature: Installer & Editions	Function: NONE
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262413	Technical Severity: Medium
Summary: Unable to import the firmware file if the import fails or that firmware when importing previously	
Symptom: User cannot import the firmware though the firmware is not available in the repository	
Workaround: Manually delete the file under ftproot if firmware import fails	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262032	Technical Severity: Medium
Summary: Client: Mi10k is not getting manageability in topology but Discovery dialog status shows it is manageable	
Symptom: Discrepancy in the switch status between the Discovery dialog and Client	
Workaround: Open a new client after 5 Mins	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262592	Technical Severity: Medium
Summary: Connection between an unmanageable Mcddata switch and AG was not displayed after relaunching the client	
Symptom: Connection should be seen even after relaunching the client	
Feature: Client	Function: TOPOLOGY
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000241638	Technical Severity: Medium
Summary: Zones Not Shown Correctly After Import	
Symptom: Zones not shown correctly after import. The names by adding the prefix "old_" so the zones no longer exist in the DB	
Feature: ZONING	Function: Zoning Dialog
Probability: Medium	
Found in Release: DCFM10.1.1	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000262526	Technical Severity: Medium
Summary: From a Management application to Management application migration, the call home that is enabled cannot be disabled.	
Symptom: Call home configuration cannot be disabled on a migrated server	
Feature: Advanced Call Home	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000262941	Technical Severity: Medium
Summary: In the Create view and Edit view dialogs, the name field in the Available hosts section and in the selected fabrics and hosts section is not reflecting the Host name set in DCFM and instead showing the same value as the Network address field.	
Symptom: The Host name set in DCFM will not be shown in Create view and Edit view dialogs.	
Workaround: No work around for Create view dialog. For edit view dialog, after adding the host to the view, if the edit view dialog is opened, then the selected fabrics and hosts section shows the host name set in DCFM. On moving the host to the available hosts secti	
Feature: HBA Management	Function: View Creation & Management
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000272424	Technical Severity: Medium
Summary: In master log, after highlighting an event from a VF enabled switch, the topology displayed in the topology pane do not always correspond with the source name.	
Symptom: After clicking the master event then the appropriate object will not be highlighted	
Feature: ZONING	Function: Zoning Application Events
Probability: High	
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000252589	Technical Severity: Medium
Summary: Configuration Tool: Upgrade button should be disabled after the successful upgradation from Pro plus edition to Enterprise Edition	
Symptom: Configuration Tool: Upgrade button should be disabled after the successful upgradation from Pro plus edition to Enterprise Edition in CT.	
Feature: SMI Agent	Function: CONFIGURATION TOOL
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246084	Technical Severity: Medium
Summary: SMI Agent: Incorrect value is returned for the properties Operational Status and Detailed portstate when port state is Online	
Symptom: User will get incorrect property value for Operational Status and Detailed portstate properties	
Feature: SMI Agent	Function: Switch Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246066	Technical Severity: Medium
Summary: Wrong property value listed for the properties "operational status","EnabledState" and Port availability when port state is "No Module" in Fabric OS Switch.	
Symptom: User will get incorrect property value for properties "operational status","EnabledState" and Port availability when port state is "No Module" in Fabric OS Switch.	
Feature: SMI Agent	Function: Switch Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252984	Technical Severity: Medium
Summary: Alert indication 'BRCD32' was not received when the password gets expired for the discovered switch.	
Symptom: User will not receive indication if password get expired	
Feature: SMI Agent	Function: Indications Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000241843	Technical Severity: Medium
Summary: SMI Agent: Indications are not received for the Virtual Switch Creation and deletion operation performed through DCFM for LifeCycle Indication	
Symptom: Indications not triggered by provider when a logical switch is created or deleted	
Feature: SMI Agent	Function: Indications Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252841	Technical Severity: Medium
Summary: Connection Refused Exception received randomly for some of the classes like Brocade_SANProtocolEndpoint, Brocade_NodeFCPort, Brocade_SwitchFCPortStats, Brocade_TopologyView, Brocade_SAN, ... while executing Enumeration operations to the CIMOM server.	
Symptom: cannot get the instances properly and they are blocked by the exception	
Feature: SMI Agent	Function: CIMOM
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253111	Technical Severity: Medium
Summary: SMI Agent Performance:CIM_ERR_FAILED exception is thrown for Enumeration operation of Brocade_InLogicalNetwork in Large fabric configuration	
Symptom: Provider fails to return instances of Brocade_InLogicalNetwork for Large fabric	
Feature: SMI Agent	Function: Fabric Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250366	Technical Severity: Medium
Summary: Association operations failed for Brocade_PortController class when FDMI enabled Brocade HBA, discovered through Host Discovery.	
Symptom: Exception thrown out for Portcontroller class when FDMI enabled Brocade HBA is discovered through Host Discovery	
Feature: SMI Agent	Function: FDMI Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249919	Technical Severity: Medium
Summary: Association operations failed for Brocade_Platform class when the FDMI enabled Emulex HBA discovered through Fabric Discovery.	
Symptom: Unable to get the instances properly instead it throws error which will affect customers.	
Feature: SMI Agent	Function: FDMI Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000251656	Technical Severity: Medium
Summary: Configuration Tool: CIM operations fails for all classes if Fabric Filter is enabled without filtering the fabrics	
Symptom: CIM Queries fails for all classes if fabric filter is enabled without filtering fabrics	
Feature: SMI Agent	Function: CONFIGURATION TOOL
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000244773	Technical Severity: Medium
Summary: SMI Agent: Fabric Profile: The instances which are retrieved for the class brocade_SANActiveConnection are less compared to the reference operation performed for class Brocade_SanProtocol with the reference class Brocade_SanactiveConnection	
Symptom: Provider fails to return the correct active connection instances for reference operation of brocade_sanprotocolendpoint	
Feature: SMI Agent	Function: Fabric Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246048	Technical Severity: Medium
Summary: SMI Agent: Wrong property value listed for the properties "Enabled state", "operational status" for "No Light" port state in Fabric OS Switch	
Symptom: User will not get correct property value for the ports which are in state "No light"	
Feature: SMI Agent	Function: Switch Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246057	Technical Severity: Medium
Summary: Wrong property value listed for the properties "operational status" when disabling the No Light Port in Fabric OS Switch	
Symptom: User will get incorrect property value for "operational status" when disabling the No Light Port in Fabric OS Switch	
Feature: SMI Agent	Function: Switch Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000247576	Technical Severity: Medium
Summary: SMI Agent: Association and Reference operation fails for the class Brocade_switchfcport for the phantom ports	
Symptom: Brocade_Portinswitch association calls fails for Phantom configuration.	
Feature: SMI Agent	Function: FCR Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249423	Technical Severity: Medium
Summary: EnumerationInstances and EnumerationInstancesNames counts are mismatching for Brocade_Blade class	
Symptom: User will not get correct number of Blade instance	
Feature: SMI Agent	Function: Physical Package Package Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249400	Technical Severity: Medium
Summary: SMI Agent: Brocade_PCSNeworkPortSettings Network IDs has no value for the virtual switches.	
Symptom: NetworkIDs property is not populated for Virtual Switches	
Feature: SMI Agent	Function: FCR Profile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246447	Technical Severity: Medium
Summary: Configuration Tool: Error message should be displayed at the bottom of login dialog if DCFM Server is not running	
Symptom: Customer will not be known the status of DCFM server if its not mentioned.	
Feature: Client	Function: Login Dialog
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249424	Technical Severity: Medium
Summary: Unable to change "PoweredOn" property of Brocade_Blade class	
Symptom: User will not be able to change "PoweredOn" property value through extrinsic methods	
Feature: SMI Agent	Function: Physical Package Package Profile
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000243439	Technical Severity: Medium
Summary: Life Cycle Indication: Indications are not received for the Switch deletion operation which is performed through CLI.	
Symptom: CIM_InstDeletion indication is not triggered if virtual switch is deleted in a chassis	
Feature: SMI Agent	Function: Indications Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000243445	Technical Severity: Medium
Summary: Alert Indication: Indications are not received for the Switch Add/Remove operation which is performed through CLI.	
Symptom: indication are triggered if the Virtual switch Added /Removed through CLI	
Feature: SMI Agent	Function: Indications Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250289	Technical Severity: Medium
Summary: Incorrect value is displayed for "RequestedStatesSupported" property of Brocade_FCSwitchCapabilities class for M-model switches	
Symptom: "RequestedStatesSupported" property value is incorrect for M-model switches	
Feature: SMI Agent	Function: Switch Profile
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253621	Technical Severity: Medium
Summary: Brocade_SwitchFCPort.OperationalStatus is set to 15 (Dormant) for McDATA G ports, but 0 (Unknown) for Brocade G ports	
Symptom: User will get incorrect operationalstatus value for MModel switches if the port state is G port	
Feature: SMI Agent	Function: Switch Profile
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252248	Technical Severity: Medium
Summary: "CIM_ERR_NOT_FOUND" Exception is displayed while doing Get Instance operation on Brocade_SwitchFcPortStats class in VF	
Symptom: CIM_ERR_NOT_FOUND Exception is thrown to the user while doing get instance operation on SwitchFCPortStats class for the ports which belongs to logical switch	
Feature: SMI Agent	Function: Switch Profile
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253622	Technical Severity: Medium
Summary: Brocade_Chassis.Manufacturer property value is populated as "MCD" for M-model switches	
Symptom: Manufacturer information is not properly defined	
Feature: SMI Agent	Function: Switch Profile
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000240520	Technical Severity: Medium
Summary: Configuration Tool:Not able to add /delete any fabric through Configuration Tool after discovering a host.	
Symptom: After discovering a host, unable to discover the fabrics through discovery dialog of configuration tool	
Workaround: Can add the switch through DCFM client and get the instances.	
Feature: SMI Agent	Function: CONFIGURATION TOOL
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249034	Technical Severity: Medium
Summary: Configuration Tool: Table persistence fails for the tables present in the Discovery dialog of CT.	
Symptom: Customer cannot make use of the functionality it does not work at all.	
Feature: SMI Agent	Function: CONFIGURATION TOOL
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000248672	Technical Severity: Medium
Summary: Configuration Tool:User is not able to export "Server Certificate" in desired location other than "root" in Solaris Sparc.	
Symptom: User is not able to export "Server Certificate" in desired location other than "root" in Solaris Sparc. User cannot save in an expected location.	
Feature: SMI Agent	Function: CONFIGURATION TOOL
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250889	Technical Severity: Medium
Summary: GetInstances operation failed in Brocade_Node class with Exception 'CIM_ERR_FAILED' for the FDMI enabled HBA discovered through Host Discovery.	
Symptom: Unable to get the instances properly instead it throws error which will affect customers	
Feature: SMI Agent	Function: FC HBA
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246188	Technical Severity: Medium
Summary: Configuration Tool : "Help" button is not working in the following screens: Server Management Console.CT,Address Properties dialog	
Symptom: Customer will not be able to view the help information for the Server Management Console .CT, Address Properties dialogs as help is not launched	
Feature: HELP	Function: HELP
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249471	Technical Severity: Medium
Summary: AssociatorNames fails for Brocade_SanProtocolEndPoint for Phatom switch with CIM classes CIM_Collection,CIM_Product,CIM_ManagedElement .	
Symptom: Association and Reference operation fails for Brocade_SanProtocolEndpoint in Fibre Channel Routing configuration	
Feature: SMI Agent	Function: FCR Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249048	Technical Severity: Medium
Summary: Unable to change "Enabled Default" value of Brocade_SwitchFCPort	
Symptom: User will not be able to change "EnabledDefault" property through extrinsic methods	
Feature: SMI Agent	Function: Switch Profile
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249704	Technical Severity: Medium
Summary: Switch Instances were not returned while traversing from other classes to switch in a mixed fabric; But able to get instances while traversing from switch to other classes	
Symptom: User will not receive switch instance while traversing from the associated classes	
Feature: SMI Agent	Function: Physical Package Package Profile
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250648	Technical Severity: Medium
Summary: Association operations failed from the class Brocade_Node to Brocade_HBAFCPort with Exception 'CIMM_ERR_FAILED'.	
Symptom: Unable to get the instances properly instead it throws error which will affect customers	
Feature: SMI Agent	Function: FC HBA
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252618	Technical Severity: Medium
Summary: Brocade_SANProtocolEndPoint instances are not associated to Brocade_LogicalNetwork.	
Symptom: Brocade_SanprotocolEndpoint to Brocade_LogicalNetwork association doesn't exist, so couldn't traverse through this association	
Feature: SMI Agent	Function: CEE Switch Support SubProfile
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250133	Technical Severity: Medium
Summary: Application does not highlight all the items which are found, during a search, in the switch configuration repository dialog	
Symptom: User is unable to see all the search item highlighted all at a time.	
Workaround: User needs to click search button again and again to reach the desired word	
Feature: Configuration Management	Function: View Configuration Dialog
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000243656	Technical Severity: Medium
Summary: When DCFM is restored from a previous backup that is SSL enabled to a non-SSL (default) fresh install, user fails to login	
Symptom: SSL configuration is getting restored	
Workaround: Restart the server.	
Feature: Backup and Restore	Function: Backup and Restore
Probability: Low	
Found in Release: DCFM10.1.1	Service Request ID: 370549

Defect ID: DEFECT000255996	Technical Severity: Medium
Summary: Zoning: Error message doesn't give sufficient information for the user when try to activate more than 4096 unique members in IM2 and IM3	
Symptom: DCFM is not restricting when the user try to activate a zone config with more than 4096 members in Im2 and IM3	
Feature: ZONING	Function: Offline Zoning
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249535	Technical Severity: Medium
Summary: Product List: Device tree is collapsed automatically when the newly added column is edited in Linux	
Symptom: When the user expands the device tree and tries to edit a newly created column header, the device tree is getting collapsed automatically when "OK" button is clicked in the edit column dialog page.	
Workaround: User has to expand the tree again.	
Feature: Client	Function: Device Tree
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000251379	Technical Severity: Medium
Summary: When AG is enabled in the switch extra HBA icon is displayed in Topology with AG WWN along with AG that is connected to the Fabric	
Symptom: if AG is enabled User will two image(end device + switch with AG symbol) with same wwn	
Workaround: Unmonitor and Monitor the Fabric	
Feature: DISCOVERY	Function: Switch Discovery
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253045	Technical Severity: Medium
Summary: Application should get updated with the latest information from the switch in a reasonable time when there is any SNMP configuration changes	
Symptom: Application not getting updated information from the switch within 2 to 3 Discovery cycles when any location, Description and contact details are modified.	
Feature: DISCOVERY	Function: Asset Discovery
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253180	Technical Severity: Medium
Summary: Fault Management: Logs are shown inconsistently in the 'Master log' when the Filter conditions have been 'Applied or Removed' continuously in the 'Define Filter' dialog.	
Symptom: When the Filter conditions have been changed continuously in the 'Define Filter' dialog, logs are shown inconsistently in the 'Master log'.	
Workaround: Restart the client to see the correct logs.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256501	Technical Severity: Medium
Summary: Port Fencing : In Pure mEOS the Threshold(Link) assigned to fabric is not inherited when a new switch joins the fabric	
Symptom: when a new switch joins the fabric the policy assigned to the fabric will not be inherited	
Workaround: Once open the Port fencing dialog and if we once again apply the same policy at the fabric it will be applied to all the newly added switches.	
Feature: Port Fencing	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256720	Technical Severity: Medium
Summary: Client: Trunk E port is shown as L port in Topology and shown connected to the Storage device	
Symptom: The trunked E port is shown as L port in Topology and it is shown connected to the Storage device	
Workaround: Start a new client after 30 mins	
Feature: DISCOVERY	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256723	Technical Severity: Medium
Summary: Port Fencing: In mEOS unassigning the threshold from "All Fabrics" is not unassigning the policy assigned to the chassis group and VF	
Symptom: When the policy is assigned to "All fabric" it gets directly assigned to chassis group and VF . Hence removing the policy from All fabric will not remove the policy from the VF and chassis group.	
Workaround: While removing the policy at the "All Fabric" level if we remove it from Chassis too then the policy will be removed from All Fabric and Chassis.	
Feature: Port Fencing	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257261	Technical Severity: Medium
Summary: Call home: In dual NIC PC the call home service is always showing the source address as Private IP even though the private IP is not selected during installation	
Symptom: Whatever activity that happens in DCFM level the corresponding master log is showing the source address as "Private address". Whereas the events which involves switch/external communication has the source address as "Public address"	
Feature: Advanced Call Home	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260003	Technical Severity: Medium
Summary: Client : HBA Icon is not shown in topology when collapsing and expanding the host group after server port mapping.	
Symptom: HBA Icon is not shown after collapsing and expanding the host group.	
Feature: Client	Function: TOPOLOGY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260309	Technical Severity: Medium
Summary: When an M model switch port is disabled, the Calculated Status is not updated from Healthy to Marginal in Port Properties	
Symptom: Calculated status still displays Healthy when user disables an M model switch port	
Feature: DISCOVERY	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000264806	Technical Severity: Medium
Summary: Zoning: DCFM is not restricting when domain ID greater than 31 is added to the zone in Interopmode 2, which in turn cause the zone activation failure with inappropriate message	
Symptom: User will get inappropriate error message when domain ID greater than 31 is part of the Zone Database	
Workaround: User should not add members with Domain ID greater than 31 in Interopmode 2	
Feature: ZONING	Function: Zoning Dialog
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000260012	Technical Severity: Medium
Summary: FCIP: Nothing happened when clicking the buttons present in the FCIP Tunnel dialog. Exception thrown in client log.	
Symptom: User cannot perform Add Tunnel , Edit Tunnel, Enable Tunnel and Disable Tunnel operations.	
Workaround: Close and open the FCIP Tunnel dialog and try the same operation.	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260388	Technical Severity: Medium
Summary: Actions panel in Add Event Policy dialog is unusable if the length of the Name is more than 140 characters in the trigger section when policy is reopened for editing.	
Symptom: When user enters a very long Switch name in the Trigger section while creating a policy, and then attempts to edit the policy again, the Actions menu is not displaying properly	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260425	Technical Severity: Medium
Summary: SMC:Blank error message was shown when trying to test the valid Radius server user credentials.	
Symptom: User will see a blank error message	
Feature: SMC	Function: Authentication Tab
Probability: Low	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260286	Technical Severity: Medium
Summary: FCIP: There is a mismatch in the Tunnel ID shown in the FCIP Tunnel dialog and the Masterlog for the tunnels created between FX8-24 blades and the FR4-18i blades and 7500 switches.	
Symptom: Tunnel ID shown in the "FCIP Tunnel" dialog and the "Masterlog" are different for the tunnels created between FX8-24 blades, FR4-18i blades and 7500 switches.	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260396	Technical Severity: Medium
Summary: CHIP: "Failed to add VIP interface, error: Configuration entry exists on a Gigue port" error shown while clicking the "Current Maximum Bandwidth" button present in the 'Edit Circuit' dialog	
Symptom: When the user clicks the "Current Maximum Bandwidth" button in the Edit Circuit Dialog, "Failed to add IP interface, error: Configuration entry exists on a GigE port" error shown, Instead of showing the IP perf result with the system suggested value. So u	
Feature: FCIP	Function: CONFIGURATION
Probability: High	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000245680	Technical Severity: Medium
Summary: Yellow dash line is not displayed between Brocade 48000 ghost and brocade 7500.	
Symptom: Topology will not be properly updated to the user	
Feature: Client	Function: Client Framework
Probability: Medium	
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000260430	Technical Severity: Medium
Summary: FCIP: Blank 'FCIP Tunnels' dialog has opened when the switches are in Unmanageable state.	
Symptom: If we right click on the fabric and choose the "Configure FCIP Tunnels' option, Blank 'FCIP Tunnels' dialog has been opened when the switches present in the fabric are in Unmanageable state.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000240557	Technical Severity: Medium
Summary: Ambiguous Error message is displayed during firmware import to the repository when there is a low disk space	
Symptom: Error message will misleads the user	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Probability: Low	
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000260587	Technical Severity: Medium
Summary: Topology is not shown with -ve symbol for switches and end devices which made offline during migration from DCFM 10.1.x to DCFM 10.3.0	
Symptom: Topology is not reflected with -ve symbol when switches and end devices made offline during migration	
Feature: DISCOVERY	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000242568	Technical Severity: Medium
Summary: Product Menu is empty/lost for mapped port Server and Storage devices	
Symptom: User cannot view the Product Menu for mapped port Server and Storage devices.	
Feature: Client	Function: Client Framework
Probability: High	
Found in Release: DCFM10.1.1	Service Request ID: 366821

Defect ID: DEFECT000256432	Technical Severity: Medium
Summary: Local client and remote client launch takes 30 to 40 seconds in case if no fabrics are discovered in DCFM.	
Symptom: When no fabrics are discovered, client launch takes 30 to 40 seconds.	
Feature: Client	Function: Client Framework
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256989	Technical Severity: Medium
Summary: Scalability Fabric: Local Client hangs when the total port count is 10172 ports	
Symptom: Local client launched does not show the data	
Workaround: restart the client	
Feature: Client	Function: TOPOLOGY
Probability: Low	
Found in Release: DCFM10.3.0	
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000257068	Technical Severity: Medium
Summary: Not able to receive email when filter is configured in User Management window	
Symptom: In the User Management window if the filter is configured, email will not be sent.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260033	Technical Severity: Medium
Summary: In a single switch fabric, user is not able to uncheck the the Show Ports option in Right click menu for the switch	
Symptom: User is not able to uncheck Show Ports option in right click menu for a standalone switch	
Feature: Client	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260445	Technical Severity: High
Summary: FCIP- "The Operation has Failed" error message is thrown while trying to delete a Circuit.	
Symptom: Deleting circuit thrown error message and user not able to delete the circuit.	
Workaround: Reboot the switch and try to delete the tunnel.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000254548	Technical Severity: High
Summary: Call Home: Chassis based Call home Events like power supply failure events are generated from Non Default Virtual Switches	
Symptom: Chassis based Call home Events like power supply failure events will be generated from non-default virtual switch instead of generating from the Chassis.	
Feature: Advanced Call Home	Function: USABILITY
Probability: High	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000262173	Technical Severity: High
Summary: Node descriptors are missing for DCX and DCX-4S when the F port has null node name	
Symptom: Node descriptors are missing	
Feature: FICON	Function: PORT CONNECTIVITY VIEW
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000265033	Technical Severity: High
Summary: Zoning: When activating a new zone config, DCFM shows the old zone config as active	
Symptom: Active Zone Configuration tab is listing the old Active Zone when a New Config is activated	
Workaround: Wait until the Zone collection completes	
Feature: ZONING	Function: Online Zoning
Probability: High	
Found in Release: DCFM10.3.1	
Where Else Fixed: DCFM10.3.2	

Defect ID: DEFECT000265469	Technical Severity: High
Summary: Webtool proxy – No functionalities are able to be performed when webtool is launched from the fabric tree of webtool for any B model switch	
Symptom: User will not be able to work on any functionalities present in the switch view when launched from the fabric tree of B model switch	
Workaround: Launch webtool from the web browser for DCX 4S and then try launching switch view from the fabric tree of DCX-4S.	
Feature: Proxy services	Function: Proxy services
Probability: High	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262582	Technical Severity: Medium
Summary: FCIP: For the existing tunnel which doesn't have description, if we edit and add the description, Tunnel goes DOWN and not coming UP.	
Symptom: For the tunnels configured between 7500 and 7500E(Upgrade License), which doesn't have description, if we edit and add the description, Tunnel goes DOWN and not coming UP.	
Feature: FCIP	Function: CONFIGURATION
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262943	Technical Severity: Medium
Summary: When Host Name is changed from Property dialog or Device Tree, it is not getting updated unless Client is re-launched or HBA is re-discovered	
Symptom: Change in Host name via Property dialog or Device Tree will not get reflected, unless Client is relaunched or HBA is rediscovered	
Workaround: Relaunching of Client, Rediscovering of HBA	
Feature: Client	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265778	Technical Severity: Medium
Summary: Webtool proxy: NPE is thrown when the user tries to launch EWS for M model switch from the fabric tree	
Symptom: User is not prompted with the proper error message while trying to launch EM for M model switch from fabric tree of B model switch.	
Feature: Proxy services	Function: Proxy services
Probability: Medium	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000268750	Technical Severity: Medium
Summary: An Error message is displayed stating "CAL/XML request failed (error: % Error: Unsupported PFC policy for PGID 2)" while creating a CEE map	
Symptom: CEE Map is created with COS values interchanged and COS values are assigned to PGID 15.0 to 15.7 which is different from the user configuration	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Probability: High	
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000269718	Technical Severity: Medium
Summary: Upgraded to 10.3.1 and customer zones that previously contained aliases now have WWN's.	
Symptom: On Oct 15, customer upgraded DCFM from 10.1.4 to 10.3.1. After the upgrade, the customer zones that previously contained aliases now contain WWNs. Based on the configshow output from switch, the aliases still exist.	
Feature: ZONING	Function: Alias Management
Probability: Low	
Found in Release: DCFM10.3.0	Service Request ID: 407253

Defect ID: DEFECT000261732	Technical Severity: Medium
Summary: Port Names are not being cleared during activation of a Saved Configuration File	
Symptom: Port Names persist unexpectedly after activation of a Saved Configuration file that should clear Port Names.	
Feature: PDCM	Function: USABILITY
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257972	Technical Severity: Medium
Summary: Call Home: Call Home event content list the different contributors when generate call home from default virtual switch which have FID other then 128	
Symptom: Reason in Call Home Content is not listed in Source contributors	
Feature: Advanced Call Home	Function: NONE
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257722	Technical Severity: Medium
Summary: Not able to make any zoning changes, works on b/u server	
Symptom: Zoning activation fails in case the port index greater than 255 is part of the zone Configuration in Interopmode 2	
Workaround: This would work fine, if only port index lesser than 256 are selected.	
Feature: ZONING	Function: USABILITY
Probability: Low	
Found in Release: DCFM10.1.3	Service Request ID: 386917
Where Else Fixed: DCFM10.3.1	

Defect ID: DEFECT000271004	Technical Severity: Medium
Summary: Switch alias bug – Defect 269718	
Symptom: LSAN zone Aliases missing.	
Feature: ZONING	Function: LSAN Zoning Dialog
Probability: Low	
Found in Release: DCFM10.1.4	Service Request ID: 409903

Defect ID: DEFECT000250633	Technical Severity: Medium
Summary: FCHBA: No instances listed while executing the EnumerateInstanceNames, EnumerateInstances operations for the class Brocade_HBAFCPortStatistics.	
Symptom: Unable to get the instances properly instead it throws error which will affect customers.	
Feature: HBA Management	Function: Discovery (FC HBA & CNA)
Probability: Medium	
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250667	Technical Severity: Medium
Summary: FCHBA: GetInstances operation failed for the class Brocade_HBASCISIPProtocolEndPoint with Exception 'CIM_ERR_NOT_FOUND' listing wrong instances as an output for EnumerateInstances operation.	
Symptom: Unable to get the instances properly instead it throws error which will affect customers.	
Feature: HBA Management	Function: Discovery (FC HBA & CNA)
Probability: Medium	
Found in Release: DCFM10.3.0	

Closed without Code Change in DCFM 10.4.0

This section lists the defects with Critical, High, or Medium technical severity closed without a code change in DCFM 10.4.0.

Defect ID: DEFECT000240993	Technical Severity: High
Summary: Disconnect the Device from VF1 and Reconnect to VF2 whereas it failed to display the ghost image for VF1	
Symptom: Topology changes will not be dynamically updated and user will not be able to view the changes	
Feature: Mbean for Server	Function: Mbean for Server
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000260456	Technical Severity: High
Summary: Port Fencing: Weblinker crash occurred on assigning port fencing threshold for all E ports and F ports	
Symptom: Manageability will be lost for the switches	
Feature: Port Fencing	Function: NONE
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000264537	Technical Severity: High
Summary: Zoning: Activate Zone Config dialog is not opening for a fabric and exception thrown in the client	
Symptom: User not able to activate the zone from DCFM	
Feature: ZONING	Function: Activate Zone Config Dialog
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262572	Technical Severity: High
Summary: EOS: Manageability is toggling for the Seed switch in pure EOS fabric and showing improper manageability status	
Symptom: Not getting constant manageability for the seed switch in pure EOS fabric.	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000268771	Technical Severity: High
Summary: Device ports takes 10-20mins to update status in the topology view	
Symptom: User will be misled with incorrect updates in the Topology	
Feature: DISCOVERY	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264751	Technical Severity: High
Summary: Call Home XML file not always report physical switch name as Product name.	
Symptom: Product name field in XML report will display the virtual switch name for Chassis level event.	
Feature: Advanced Call Home	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000260185	Technical Severity: High
Summary: After killing the client from task manager, topology is grayed out on client re-launch.	
Symptom: User will not see the discovered fabrics in topology.	
Feature: Client	Function: TOPOLOGY
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261743	Technical Severity: High
Summary: DVD customization: DCFM Pro html to include links for smart card drivers	
Symptom: To include smartcard drivers in DCFM Pro html file	
Feature: Installers	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000240979	Technical Severity: High
Summary: EM:Zoning Dialog shows the attached ports even after moving the Ports from VirtualSwitch1 to VirtualSwitch2	
Symptom: Attached ports are still displayed in the Zoning Dialog even after moving the Ports from VFId1 to VFId2.	
Feature: Mbean for Server	Function: Mbean for Server
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000258792	Technical Severity: High
Summary: EOS: switch is losing and gaining manageability on merging two pure EOS fabric	
Symptom: EOSc switch which is about to merge with other fabric is losing manageability and the master log states that the WWN of the corresponding switch has been changed.	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252102	Technical Severity: High
Summary: Performance Testing: EnumerateInstanceNames operation failed for 'Brocade_ SANActiveConnection', 'Brocade_ ModulePort' and 'Brocade_ ChassisLocation'	
Symptom: Exception thrown out when performing EnumerateInstanceNames operation for 'Brocade_ SANActiveConnection', 'Brocade_ ModulePort', 'Brocade_ ChassisLocation' classes	
Feature: SMI Agent	Function: Physical Package Package Profile
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000237481	Technical Severity: Medium
Summary: PDCM – All the Tree Node States are not persisted in PDCM dialog	
Symptom: Changes made in the Tree State (Expand or Collapse) is not persisted.	
Feature: PDCM	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.1.0	

Defect ID: DEFECT000259605	Technical Severity: Medium
Summary: Discovery: Not able to discover the logical switch without deleting the existing one after changing the FID	
Symptom: Not able to manage the LS after changing the FID	
Workaround: Unmonitor/delete the unreachable LS	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259628	Technical Severity: Medium
Summary: Quorum card options are enabled in mixed Fabric OS EG	
Symptom: quorum card configuration options should not be available in mixed Fabric OS	
Feature: Encryption	Function: CONFIGURATION
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260884	Technical Severity: Medium
Summary: "The SNMP User ID entered is not defined as a Fabric OS switch user" status remains in the discovery dialog even after providing the valid credentials which has access rights to all logical switches.	
Symptom: Inappropriate discovery status is shown for the Discovered switch which has access rights to all logical switches.	
Feature: DISCOVERY	Function: Discovery Dialog
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260889	Technical Severity: Medium
Summary: Zoning: Deactivate and clearall operations fails with bad zone config error message when the default zone state is set to all access when many devices are present in the fabric	
Symptom: user will not know the reason why the zone deactivation or clear all operation fails	
Workaround: Set the default zone to no access and try the opertaion	
Feature: ZONING	Function: Online Zoning
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260842	Technical Severity: Medium
Summary: FCIP: "Failed to remove fcip tunnel: Unknown error" error has been thrown when we delete the tunnel, which has the operational status "Circuits Disabled".	
Symptom: When we delete the tunnel, which has the operational status "Circuits Disabled" the error "Failed to remove fcip tunnel: Unknown error" has been thrown. Error message is not clear and not properly conveying the actual problem to the user.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252604	Technical Severity: Medium
Summary: After changing the ip of the Mi10k partition, the changes are not updated in the fabric	
Symptom: Client is not updated with the information when the partition IP of i10k is changed.	
Workaround: unmonitored the fabric and monitor it again.	
Feature: Mbean for Server	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000255713	Technical Severity: Medium
Summary: In zoning members are showing as unknown.	
Symptom: Alias members are shown as unknown in the zoning dialog though the members are present in the fabric	
Feature: Client	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.1.1	Service Request ID: 384007

Defect ID: DEFECT000243992	Technical Severity: Medium
Summary: Topology update problems from remote client	
Symptom: Topology is not updated when the user make some changes in the remote client	
Workaround: Restart client	
Feature: Client	Function: TOPOLOGY
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.1.1	Service Request ID: 371123

Defect ID: DEFECT000259328	Technical Severity: Medium
Summary: Error message: No Data points found for the selection. Can't gather historical performance data for Brocade switches	
Symptom: Error message: No Data points found for the selection Can't gather historical performance data for Brocade switches (models 4900, running Fabric OS 6.1.1d) with DCFM v10.1.3. Can generate real time graphs OK.	
Feature: Performance Management	Function: Historical Graph
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.1.4	Service Request ID: 387741

Defect ID: DEFECT000262140	Technical Severity: Medium
Summary: Zoning: In activate zone config dialog, TI zones are shown as Updated after saving the modified zone configurations / saving the not modified zone configurations in zoning dialog.	
Symptom: TI zones are shown as Updated in Activate zone config dialog though there is no changes in the TI zones.	
Feature: ZONING	Function: Activate Zone Config Dialog
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000259963	Technical Severity: Medium
Summary: DCFM 10.1.4 is not sending any new email notification subsequent events after first product event has been triggered	
Symptom: User will not able to receive the emails This is the same problem that I emailed you about last week that didn't work in version 10.1.3. I have attached several screen shots. One shows the event being logged and the other shows my filters are configured t	
Feature: UNDETERMINED	Function: UNDER REVIEW
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.1.4	Service Request ID: 386675

Defect ID: DEFECT000262725	Technical Severity: Medium
Summary: Client : Incorrect Model # shown in flyover for AG.	
Symptom: Model # shown in flyover for AG is wrong.	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262963	Technical Severity: Medium
Summary: Forbidden errors when doing the initial discovery in DCFM 10.1.4	
Symptom: User will not be able perform operations like Fabric Binding, Port Optics, Port Fencing etc.. when SSL is enabled & Port 80 is blocked.	
Feature: UNDETERMINED	Function: UNDER REVIEW
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.1.4	Service Request ID: 396467

Defect ID: DEFECT000263029	Technical Severity: Medium
Summary: Call Home: While opening Call Home Dialog, 'Call Home Service is not running now ..' warning message shown at top of ACH dialog	
Symptom: Blank Dialog is shown only with 'Call Home Service is not running now' warning message and after reopening dialog no warning message is shown	
Feature: Advanced Call Home	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263507	Technical Severity: Medium
Summary: Fault Management : E-Mail Notification is not sent when disconnecting active client from Active Session dialog.	
Symptom: E-Mail is not sent when the event is generated.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263595	Technical Severity: Medium
Summary: Performance Management - SFP becomes faulty when Top Talkers is enabled.	
Symptom: User's SFP will become faulty when Top Talkers is enabled.	
Feature: Performance Management	Function: Top Talkers
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263892	Technical Severity: Medium
Summary: SupportSave:No Support data are collected even after 35 minutes and empty zip folders were only created	
Symptom: User was not able to collect the Support Data for the switch	
Workaround: Restart the Server	
Feature: Technical Support	Function: Support Save
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.1.4	

Defect ID: DEFECT000263834	Technical Severity: Medium
Summary: Discovery – Redundant message dialog is posted to user which is also displayed in the Top of the Discovery Dialog when adding the Host.	
Symptom: Duplicate message for the same information to the user.	
Feature: DISCOVERY	Function: Discovery Dialog
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263797	Technical Severity: Medium
Summary: SupportSave:No Support data are collected even after 35 minutes and empty zip folders were only created	
Symptom: User was not able to collect the Support Data for the switch	
Workaround: •Restarted server •Deleted all technical supportsaves in ftproot. •Brought up client •Tried Technical support save again seems to be working OK	
Feature: Technical Support	Function: Support Save
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265536	Technical Severity: Medium
Summary: PDCM – Duplicate configuration file is listed for switches in Product Tree when copying configuration to multiple switches using Save As operation.	
Symptom: Misleads the user with the duplicate configuration files under a single switch.	
Workaround: Close and reopen the Allow/Prohibit Matrix dialog.	
Feature: PDCM	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265618	Technical Severity: Medium
Summary: Topology – Unmonitoring and Monitoring a fabric does not update Topology but discovery dialog shows that fabric as discovered and this is not updated in any of existing clients and new client shows up correctly.	
Symptom: Fabric is not seen in Active clients.	
Feature: DISCOVERY	Function: Discovery Dialog
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000268884	Technical Severity: Medium
Summary: Mapping – Duplicate HBA/Storage with no connection is displayed in Topology when new enclosures are imported for the same HBA/storage.	
Symptom: Duplicate HBA/Storage is displayed after import operation in Mapping dialog.	
Feature: Other Dialogs	Function: HBA-Server Dialog
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000267655	Technical Severity: Medium
Summary: Logical Switches – Message that pops up when selecting Port based addressing mode for IM2 switch is incorrect and message should clearly state the limitation.	
Symptom: Message is displayed with insufficient information.	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000269458	Technical Severity: Medium
Summary: Inappropriate discovery status is displayed under discovery dialog for EOS switch while migrating from DCFM to DCFM	
Symptom: User will get confused on observing the discovery status under discovery dialog	
Workaround: On rediscovering the fabric appropriate discovery status is displayed under discovery dialog	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000269613	Technical Severity: Medium
Summary: Discovery – Internal Error is thrown when changing the SNMP from V1 to v3 after migrating from 10.3.2.	
Symptom: Error message doesn't give complete information about the problem.	
Feature: DISCOVERY	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000265217	Technical Severity: Medium
Summary: Fault Management : Switch/host is not getting highlighted in Topology and Device Tree when the corresponding Switch/host related event is selected in Master Log.	
Symptom: Event source is not highlighted in topology and device tree properly.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000256394	Technical Severity: Medium
Summary: CAL/XML request failed (contains multiple instances) is displayed when trying to "Enable 802.1x on <port #>" which is a member of LAG	
Symptom: dot1x cannot be enabled on the LAG member.	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Port/LAG Dialog
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000254876	Technical Severity: Medium
Summary: No JMS message published for deleted Nodes in FASMessagePublisher	
Symptom: JMS message is not published in FASMessagePublisher when the Connected HBA is removed physically from the switch	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250978	Technical Severity: Medium
Summary: Not getting Fabric field for Data Path	
Symptom: User sees that the Fabric field for the VM Data Path is not populated.	
Feature: VM Support	Function: VM Properties Display
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000245668	Technical Severity: Medium
Summary: i10k VF:- End node connection not shown after moving the port from one virtual switch to other virtual switch.	
Symptom: End node connection is not displayed for virtual fabric	
Feature: DISCOVERY	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000245107	Technical Severity: Medium
Summary: Topology is not displaying the switches if user unmonitored any one of the fabric during fabric merge.	
Symptom: Topology is not displaying after fabric merge	
Workaround: Launch a new client to see the fabric changes.	
Feature: DISCOVERY	Function: Name Server Discovery
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000259258	Technical Severity: Medium
Summary: Performance:Manageability after rebuild discovery takes 40 secs more with DCFM in pure EOS fabric when compared with EFCM	
Symptom: Time taken to get the manageability of the EOS switches takes longer time than Connectrix manager	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250858	Technical Severity: Medium
Summary: Brocade_ConcreteJob instances are returned while executing AssociatorNames operation for all 'FC_HBA profile' classes	
Symptom: When user tries to perform associator operation from FC_HBA profile classes, ConcreteJob instance is retrived	
Feature: SMI Agent	Function: FC HBA
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253171	Technical Severity: Medium
Summary: Performance: Provider fails to return PortInSwitch instances in Large fabric configuration	
Symptom: User may not get instances if continuous iteration are performed in large fabric configuration	
Feature: SMI Agent	Function: Switch Profile
Reason Code: Already Fixed in Release	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252832	Technical Severity: Medium
Summary: CIM Exception when getting switch firmware level	
Symptom: CIMOM discovery fails with Exception in TPC	
Feature: PROFILE	Function: Switch
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM SMI EA_Discovery	

Defect ID: DEFECT000278473	Technical Severity: Medium
Summary: Change Tracking not working in two fabrics with 9 directors/switches each	
Symptom: In a DCFM installation customer has 24 fabrics with over 5000 ports. For most of the fabrics, change tracking works just fine, but for their two large fabrics with 9 directors/switches each, DCFM doesn't seem to notice any changes at all. On the contrary,	
Feature: Client	Function: USABILITY
Reason Code: Already Fixed in Release	Probability: Low
Found in Release: DCFM10.3.3	Service Request ID: 415615

Defect ID: DEFECT000241852	Technical Severity: Medium
Summary: LifeCycleIndications:SwitchFCPort Creation Indication is received while performing port Enable/Disable or SFP insert/remove operation.	
Symptom: Users rely on the Indication notifications to track the configuration change in a switch. In this case, it triggers wrong indication alert.	
Feature: SMI Agent	Function: Indications Profile
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000242901	Technical Severity: Medium
Summary: LCI CIM_InstModification-Indications are received while changing the properties state alone ,when there is no change in the SwitchState	
Symptom: For LCI CIM_InstModification,Indications are retrieved while changing the properties state alone to 'HEALTHY'/'MARGINAL'/'DOWN',with no change in the SwitchState	
Feature: PROFILE	Function: INDICATIONS
Reason Code: Already Fixed in Release	Probability: Medium
Found in Release: DCFM SMI EA_Discovery	

Defect ID: DEFECT000260779	Technical Severity: High
Summary: Configuration Management :- DCFM Client hangs when user clicks Export button on Switch Configuration Repository dialog.(Unable to Export Switch Configurations)	
Symptom: User is unable to export switch configurations from the configuration repository.	
Feature: Configuration Management	Function: USABILITY
Reason Code: Can Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000262818	Technical Severity: Medium
Summary: In Firmware Repository tab,"Show switch types in my resource group" option not displaying switch model information w.r.t fabric present in user defined view instead showing all switch types information present in "ViewAll"	
Symptom: It misleads the user by showing unnecessary switch type informations even switches are not present in the particular view or looged through different user with specific resource group.	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Reason Code: Can Not Fix	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000256519	Technical Severity: High
Summary: FCoE Login group cannot be created on an FCOE10-24 BLADE	
Symptom: User cannot connect a CNA to FCoE10-24 blade available in the DCX	
Workaround: FCoE Login group can be created from the CLI	
Feature: FCoE/CEE Management	Function: FCoE
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000263134	Technical Severity: High
Summary: Port Fencing: Port Fencing policy is not applied to all the switches	
Symptom: Polcies not applied to all switches	
Feature: Port Fencing	Function: NONE
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000258158	Technical Severity: High
Summary: Connection Properties and Selected Connection Properties tables are blank for FCIP tunnel link	
Symptom: Connection Properties information will not be available for the FCIP Tunnel link	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246973	Technical Severity: High
Summary: EOS: At least one switch in the fabric doesnt have IP address populated, user has to manually give the IP address from discovery dialog	
Symptom: Atleast one switch will be shown unmanageable	
Workaround: Manually give the IP address from discovery dialog	
Feature: Mbean for Server	Function: Mbean for Server
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000259880	Technical Severity: High
Summary: Client: Unreachable switch is not shown as unreachable in the Topology and Device Tree	
Symptom: When VF is disabled in DCX, the discovery dialog will show the switch as unreachable correctly, but the device tree and Topology will show the switch as reachable.	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252849	Technical Severity: High
Summary: Fabric Binding: Fabric Binding operation Failed in mixed Fabric (IM2) "Staging error, Fabric not supported"	
Symptom: Fabric Binding operation will not be completed successfully	
Feature: Fabric Binding & HIF	Function: USABILITY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253043	Technical Severity: High
Summary: Discovery: Unable to delete the discovered fabric in PE. Error message "Delete Fabric-Response – Failed. Please try again."	
Symptom: User will not be able to know why fabric deletion failed when he encounters this message during deletion process.	
Workaround: Retry deleting the fabric after sometime.	
Feature: DISCOVERY	Function: Discovery Dialog
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000247534	Technical Severity: High
Summary: Scalability: Weblinker Crash occured in mixed fabric	
Symptom: Fabric OS switches will get rebooted when the crash occurs, the manageability will be toggled and core files will be collected.	
Feature: DISCOVERY	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000261447	Technical Severity: High
Summary: Creation of LS reported as failed, all summary entries shown as passing.	
Symptom: Appears that LS creation failed when LS does show in CLI.	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261664	Technical Severity: High
Summary: Client – Grey color icon is displayed for Brocade 8000 switches and device tree doesn't show attached ports for those switches.	
Symptom: User will be misled with incorrect information	
Feature: FCoE/CEE Management	Function: DISCOVERY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259795	Technical Severity: High
Summary: Tunnel connection details are not displayed in Connection Properties Dialog.	
Symptom: After discovering 2 FCIP capable switches with tunnel configured between them, the tunnel line does not show up in the topology	
Workaround: User can try deleting the fabric from topology and rediscovering it. Issue may or may not re-occur.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260062	Technical Severity: High
Summary: Longevity server: DCFM server memory increases when the SAN configuration is small	
Symptom: Server may crash stopping the user from using the Management application	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260595	Technical Severity: High
Summary: FCIP: CAL/XML failed error is shown by clicking 'Suggest' button present in the 'Add Circuit dialog'.	
Symptom: Proper error message is not shown to the user while clicking on suggest button in Add circuit dialog.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260836	Technical Severity: High
Summary: FCoE : CEE Configuration is missing from DCX consisting of FCOE10-24 BLADE	
Symptom: user cannot launch the CEE and FCoE configuration dialogs	
Feature: FCoE/CEE Management	Function: MISCELLANEOUS
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260741	Technical Severity: High
Summary: ISLs not reflected in topology when Brocade 24000 joined Brocade native fabric.	
Symptom: User will not be able to see the ISL connection in topology between Brocade 24000 and Brocade native fabric after fabric merge.	
Feature: DISCOVERY	Function: ISL Discovery
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.1.4	

Defect ID: DEFECT000263179	Technical Severity: High
Summary: Fabric which has "7800" switch has not been shown in the "FCIP Tunnel" dialog even after FCIP collection complete.	
Symptom: "FCIP Tunnel" dialog did not display Fabric which has 7800 switches even after the FCIP collection complete.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264897	Technical Severity: High
Summary: Longevity: Server ran out of memory after running for 3 days	
Symptom: User will not be able to use the management application	
Feature: Client/Server Communication	Function: Client/Server Communication
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265288	Technical Severity: High
Summary: Client log out observed in the longevity server	
Symptom: Customer loses the connection to the server and the client has to be started again to resume configuration/monitoring	
Feature: Client/Server Communication	Function: Client/Server Communication
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265316	Technical Severity: High
Summary: Brocade 7500 tunnel creation is succesfull, but Operational status is shown as 'Inactive' when the tunnels are created with VLAN ID	
Symptom: User will not able to create an active tunnel with VLAN ID	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265557	Technical Severity: High
Summary: Unable to start DCFM , logs show out of memory	
Symptom: User will not be able to use the application	
Feature: DISCOVERY	Function: Discovery Dialog
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.0	Service Request ID: 401819

Defect ID: DEFECT000268762	Technical Severity: High
Summary: Management application services stopped due to a memory leak.	
Symptom: Management server will be stopped and the customer will not be able to use the application	
Feature: MISC	Function: USABILITY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000256213	Technical Severity: High
Summary: DCFM 10.3.0 Professional: Client is running even though all the dcfm services are shown stopped in SMC	
Symptom: Switches will lose manageability after client restart and will not be able to get full manageability of switches.	
Feature: Client/Server Communication	Function: Client/Server Communication
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246851	Technical Severity: Medium
Summary: SMC: Start Time is shown as "Unknown" when the CIMOM server got started in SMC in Linux.	
Symptom: Customer will not be able to know the start time at when the server is started exactly.	
Feature: SMC	Function: USABILITY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000240753	Technical Severity: Medium
Summary: SMIA-Alert Indication:Indication is not received for the Virtual Switch Addition/ Removal performed through DCFM for the message ID FC7;Getting when discovering the Virtual fabric.	
Symptom: The indication for the virtual switch removal /Addition is not received on querying with message ID FC7.	
Feature: SMI Agent	Function: Indications Profile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000245934	Technical Severity: Medium
Summary: Life Cycle Indications are not delivered for the switches in which the port states are modified, rather it gives the indication for the attached switch if the switch is a non seed switch .	
Symptom: Indication is not received for the switch where the port state is changed	
Feature: SMI Agent	Function: Indications Profile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000247548	Technical Severity: Medium
Summary: Indications:Operational status property value is shown as "15" (dormant) when an online port of M-model switch is disabled in a Mixed Fabric.	
Symptom: When user modifies the operational status of a online port of Mmodel switch, incorrect value is displayed	
Feature: SMI Agent	Function: Indications Profile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250139	Technical Severity: Medium
Summary: Fabric Name property value is"0000000000000000" for a down Fabric OS switch	
Symptom: User will not receive correct fabric WWN if the switch is in down state	
Feature: SMI Agent	Function: Fabric Profile
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249098	Technical Severity: Medium
Summary: Unable to change Element Name of Brocade_Chassis class	
Symptom: User may not able to change the chassis name through extrinsic methods	
Feature: SMI Agent	Function: Physical Package Package Profile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256057	Technical Severity: Medium
Summary: Configuration->VLAN does not list ports (interfaces) on FCOE10-24 blade on DCX	
Symptom: User cannot view/create/modify/delete the VLAN's	
Feature: FCoE/CEE Management	Function: Add/Edit VLAN Dialog
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000254344	Technical Severity: Medium
Summary: Association operation failing from the class Brocade_ConcreteJob to Brocade_ZoneService.	
Symptom: When user tries to perform associator operation from brocade_concretejob to brocade_zoneservice, Null pointer exception is thrown.	
Feature: SMI Agent	Function: Zone Control SubProfile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000250898	Technical Severity: Medium
Summary: Instances are being retrieved for the unmonitored switch for the following classes Brocade_SANProtocolEndPoint, Brocade_SwitchFcPortStats	
Symptom: User will receive instances for the unmonitored switch	
Feature: SMI Agent	Function: Switch Profile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246354	Technical Severity: Medium
Summary: Fabric Profile: If the switch ports connected to end devices are disabled or enabled, DCFM db takes more time to update the changes	
Symptom: User will not get correct number of instances since DCFM db takes more time to get update the changes	
Workaround: CIMOM will return the actual instances if the DB is updated. DCFM takes around 15minutes to update the DB	
Feature: SMI Agent	Function: MISCELLANEOUS
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249931	Technical Severity: Medium
Summary: GetInstances operation failed for Brocade_Platform class when the FDMI enabled HBAs connected with Native mode and AG mode switch discovered through Fabric Discovery.	
Symptom: Unable to get the instances properly instead it throws error which will affect customers.	
Feature: SMI Agent	Function: FDMI Profile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000242037	Technical Severity: Medium
Summary: Duplicate Indications are delivered when SwitchFCPort Creation and deletion are performed in the Virtual fabrics	
Symptom: Users rely on the Indication notifications to track the configuration change in a switch. Duplicate indication will mislead the user	
Feature: SMI Agent	Function: Indications Profile
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000249467	Technical Severity: Medium
Summary: AssociatorNames and ReferenceNames operation fails for class Brocade_switchfcport of Phatom switch on CIM classes CIM_StatisticalData,CIM_ElementStatisticalData and CIM_LogicalModule .	
Symptom: Association and Reference operation fails for Phantom ports	
Feature: SMI Agent	Function: Brocade Fabric MOF
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000258978	Technical Severity: Medium
Summary: IFL is shown between two fabrics when an AG is shared between two fabrics.	
Symptom: IFL is shown to the user when AG is participating in two fabrics.	
Feature: Access Gateway	Function: Access Gateway
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257053	Technical Severity: Medium
Summary: Device tree : Duplicate attached ports are shown in Device Tree when the ports of OEM storage array is connected to different switches present in the fabric	
Symptom: Duplicate attached ports are shown in the device tree when ports of the storage array is connected to different switches present in the fabric	
Workaround: start a new client	
Feature: Client	Function: Device Tree
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257499	Technical Severity: Medium
Summary: client not re-starting after login after system boot, exceptions, FabricAssetsManagerBean not bound	
Symptom: Application never opens after OK in login dialog	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259895	Technical Severity: Medium
Summary: Reports : Fabric Ports Report and Fabric Summary Report are not showing devices details that connected with DCX but summary report adds the device count.	
Symptom: User not able to see end device details connected to DCX.	
Feature: REPORTS	Function: Fabric Port Report
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257409	Technical Severity: Medium
Summary: RBAC : Error message "User Management details could not be loaded" is displayed (4 out of 10 times) while opening user management dialog after more than 100 resource groups created.	
Symptom: User management dialog could not be open after more than 100 resource groups are created.	
Feature: Client/Server Communication	Function: Client/Server Communication
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259393	Technical Severity: Medium
Summary: CAL/XML request failed (error: %% Unable to process the command: Syntax error) is displayed on creating a CEE Map with more than 32 Characters	
Symptom: DCFM allows the user to give morethan 32 characters for a profile name and it wont be created.	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000251574	Technical Severity: Medium
Summary: FCoE: Inconsistency in displaying the LAG's with Occupied/Un-occupied/Attached ports in Device Tree	
Symptom: Port and LAG display in the product tree will not be appropriate	
Feature: FCoE/CEE Management	Function: Device Tree / Topology
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260593	Technical Severity: Medium
Summary: FCIP: EMPTY IP perf dialog shown after clicking the 'Current Maximum Bandwidth' button present in the 'Edit Circuit' dialog.	
Symptom: Upon clicking the 'Current Maximum Bandwidth' button present in the 'Edit Circuit' dialog, 'EMPTY IP perf dialog shown, for the tunnels configured between the 7500 and 7500E (which has the upgraded license)	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260610	Technical Severity: Medium
Summary: Web tools: Sometimes web tools are not launched. Getting the error "unable to launch..."	
Symptom: User will not able to launch the webtools from DCFM	
Feature: Proxy services	Function: Proxy services
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260025	Technical Severity: Medium
Summary: In Switch Port properties, for an f port, most of the field values are not displayed and header format is incorrect (header displays only port no.)	
Symptom: Several fields are empty and port header format is not correct for an f port in Switch Port properties	
Feature: Client	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260043	Technical Severity: Medium
Summary: Client : ISL is not shown between two spikes when Right click fabric > Connected End devices > "Hide All" is selected.	
Symptom: ISL between two spikes not shown when Hide all for end devices is selected.	
Feature: DISCOVERY	Function: ISL Discovery
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260705	Technical Severity: Medium
Summary: Error message is thrown,when the Configuration file is modified and saved in PDCM	
Symptom: User might get confused,if this error message occurred.	
Feature: PDCM	Function: ENHANCEMENT
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257612	Technical Severity: Medium
Summary: Model # is not showing for B-model switch in properties dialog and product list after migration from EFCM	
Symptom: Model # is not shown after migration in Properties dialog and Product list.	
Feature: DISCOVERY	Function: USABILITY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259904	Technical Severity: Medium
Summary: In Right Click menu for switches, the Show Ports checkbox is checked even though user has not checked the Show Ports checkbox for that particular switch	
Symptom: In switch Right Click menu, Show Ports checkbox is displayed checked, even though user has not checked the same	
Feature: Client	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260181	Technical Severity: Medium
Summary: In Host view the host in manual enclosure appeared with no connection when it is disconnected from the switch	
Symptom: Topology will not properly updated to the user	
Feature: HBA Management	Function: Desktop Changes
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260596	Technical Severity: Medium
Summary: FCIP: While creating a tunnel between 7500 and FR4-18i blade, error has been thrown in the 'FCIP Tunnel\Circuit Configuration Report'.	
Symptom: When we try to add Tunnel between 7500 and FR4-18i blade, "Port specified not found in database" error has been thrown in the 'FCIP Tunnel\Circuit Configuration Report' dialog.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259801	Technical Severity: Medium
Summary: When a switch is connected to an AG in an F port trunking setup, f port in switch is displayed as g port in port properties. Also, the additional port info field is blank. It is a trunk port and slave to the master trunk	
Symptom: In an F port trunking setup,for switch connected to AG, f port in switch is displayed as g port in port properties. Additional port info is displayed blank	
Feature: Access Gateway	Function: Access Gateway
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259810	Technical Severity: Medium
Summary: AG device port count shown wrongly and ports are missing in device properties dialog	
Symptom: Port count status and port details are missing in AG device properties.	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253462	Technical Severity: Medium
Summary: Client: F ports connected to AG are not shown as attached ports under the switch	
Symptom: The F ports connected to AG are not shown as attached ports to the user under the switch.	
Workaround: Open a New Client	
Feature: Access Gateway	Function: Access Gateway
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260410	Technical Severity: Medium
Summary: ISL connection is shown in Connection property even after the ISL is removed physically	
Symptom: After an isl connection has been removed between, it is still displayed in Connection Properties	
Feature: Client	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257431	Technical Severity: Medium
Summary: Brocade 8000 Product List - When the Port display is set only to show occupied ports in the device tree, Unoccupied LAGs are displayed.	
Symptom: Display of LAG's wont be appropriate in the Product tree	
Feature: FCoE/CEE Management	Function: Device Tree / Topology
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257795	Technical Severity: Medium
Summary: LAG's with Occupied Ports are displayed in the Product Tree even when the Occupied Ports is "Unchecked"	
Symptom: Port display in the product tree will not be appropriate	
Feature: FCoE/CEE Management	Function: Device Tree / Topology
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257807	Technical Severity: Medium
Summary: ProPlus: On re-launching of client, the progress bar kept loading for a long time and hanged.	
Symptom: Progress bar will keep loading for a long time and client launch will hang	
Feature: Client/Server Communication	Function: Client/Server Communication
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260524	Technical Severity: Medium
Summary: Firmware Import operation in Firmware Repository dialog hangs	
Symptom: Can not upgrade the switch as the file is not added in repository.	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260531	Technical Severity: Medium
Summary: FC Port Property is displayed blank for B model switch	
Symptom: When user navigates to FC Port tab in Brocade 48k, FC Port property is displayed blank	
Feature: Client	Function: USABILITY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257980	Technical Severity: Medium
Summary: Device Tree: The trunk ports are not getting updated in the device tree when the trunk master goes offline	
Symptom: The trunk ports are not getting updated in the device which in turn not reflected in zoning dialog	
Workaround: Delete and rediscover the fabric	
Feature: Client	Function: Device Tree
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261242	Technical Severity: Medium
Summary: FCIP: 'No source IP address configure on port' error thrown when clicking 'Verify IP connectivity' button eventhough correct 'Source' and 'Remote IP' are configured in the 'Add FCIP Circuit' dialouge.	
Symptom: In the 'Add FCIP Circuit' dialouge, when clicking 'Verify IP connectivity' button, error message "No source IP address configure on port" thrown, eventhough valid 'Source' and 'Remote IP' are configured.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261253	Technical Severity: Medium
Summary: FCIP: Error thrown when clicking 'Verify IP connectivity' button in the 'Add FCIP Circuit' dialog for the IPv6 tunnel.	
Symptom: Unknown Error has been thrown when clicking 'Verify IP connectivity' button in the 'Add FCIP Circuit' dialog for the IPv6 tunnel. Error message is not clearly conveying the actual problem.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261258	Technical Severity: Medium
Summary: FCIP: Wrong "Switch Two" name was shown for the tunnels of 'Local' and 'Remote' switch in the 'FCIP tunnels' dialog, and only one switch information was shown in Circuit TAB for both the tunnels.	
Symptom: "Switch Two" name field present in the 'FCIP tunnels' dialog, shows the irrelevant switch name, for both 'Local' and 'Remote' switches, instead of the correct switch name. That means the "Switch Two" name field of 'Local switch' should show the "Switch Na	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000240625	Technical Severity: Medium
Summary: FCR: IFL connection is not shown for some fabric (FCR setup)	
Symptom: IFL is not displayed between Backbone and Edge fabric, so user can't launch connection properties dialog.	
Workaround: Delete the backbone and edge fabrics and rediscover both the fabrics.	
Feature: META SAN	Function: FCR Configuration
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000259462	Technical Severity: Medium
Summary: FCIP: Tunnel creation operation failed while creating a tunnel between 7800. The error message stats that 'Failed to add fcip circuit. IP Interface already exists on this switch'	
Symptom: The error message stats that 'Failed to add fcip circuit. IP Interface already exists on this switch' has been when creating a new tunnel between 7800 switches.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260446	Technical Severity: Medium
Summary: FCIP: "Resource Unavailable. Max Limit reached error" error has been thrown in "Tunnel Configuration Wizard" while configuring 7th tunnel between 7500 and 7500E(Upgrade License).	
Symptom: While configuring 7th tunnel between 7500 and 7500E(Upgrade License), "Resource Unavailable. Max Limit reached error" error has been thrown in "FCIP Tunnel/Circuit Configuration Wizard".	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256789	Technical Severity: Medium
Summary: FCIP: New tunnel creation failed. Error message stats that 'Failed to add fcip circuit. IP Interface doesn't exists' eventhough IP ping successful when we click on 'Verify IP connectivity' button there in 'Add Circuit Dialouge'.	
Symptom: Error message 'Failed to add fcip circuit. IP Interface doesn't exists on this switch' has been thrown in the 'FCIP Tunnel/Circuit Configuration Report'. But when we click on 'Verify IP connectivity' button there in 'Add Circuit Dialouge', IP Ping was suc	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000255662	Technical Severity: Medium
Summary: Incorrect Switch Connection in DCFM Connectivity Map	
Symptom: E port connection between two switches is shown incorrectly as Gig E port connection in the connectivity map.	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.1.3	

Defect ID: DEFECT000261792	Technical Severity: Medium
Summary: Mouse Over popup display's ge10 instead of xge0 for 10G FCIP port	
Symptom: Could lead to confusion with the customer as it reports the wrong ports.	
Feature: FCIP	Function: USABILITY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259399	Technical Severity: Medium
Summary: Duplicate tunnel entries are shown in Connection Properties, Connections table	
Symptom: After creating some tunnels, If we open the 'Connection Properties Dialog' duplicate tunnel entries are shown there.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259685	Technical Severity: Medium
Summary: FCIP: IFL connection shown in topology even after half an hour, after deleting all the VE-VEX tunnels present between the 7800 switches.	
Symptom: After deleting all the VE-VEX tunnels present between the 7800 switches, still the IFL connection shown in topology even after half an hour. Disappears only if we Unmonitor and monitor the switch.	
Workaround: Unmonitor and monitor the switch again. IFL will not be shown now.	
Feature: Client	Function: Client Framework
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000251214	Technical Severity: Medium
Summary: Wrong time stamp when board is faulted	
Symptom: Log entries for 17 Apr refer to FRU replacement of board 12. No issues with board 12. Board 3 is also in there with wrong time stamp. Board 3 is faulted.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.1.3	

Defect ID: DEFECT000261214	Technical Severity: Medium
Summary: FCoE: Launching the Edit Port Dialog takes 7 Minutes from the CEE Configuration Dialog	
Symptom: DCFM will take significant amount of time to launch CEE configuration dialog.	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Port/LAG Dialog
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261228	Technical Severity: Medium
Summary: Server stopped with JVM crash and client was logged out. After few seconds, server started automatically.UPdat	
Symptom: Server stopped automatically when client was open and hence client will shut down with message "Unable to recover connecton to server"	
Workaround: Server started automatically. Hence, Refreshing the SMC and restarting the client is the workaround.	
Feature: Advanced Call Home	Function: USABILITY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261584	Technical Severity: Medium
Summary: Setup Tools: User configured tool for HBA enclosure is not shown in right click menu.	
Symptom: Unabe to launch a tool for HBA hosts using right click menu.	
Feature: Other Dialogs	Function: Setup Tools
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000262302	Technical Severity: Medium
Summary: Selection of a switch in the connectivity map doesn't highlight the respective switch in device tree	
Symptom: Device tree should display the selection made for the switch in connectivity map	
Workaround: Selection of any switch from the device tree highlights the respective switch in the connectivity map.	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262866	Technical Severity: Medium
Summary: Zoning: Newly created TI zone is shown with green icon in activate zone config dialog for Fabric OS less than 6.2.0	
Symptom: Green icon is shown for newly created Ti zone	
Feature: ZONING	Function: Activate Zone Config Dialog
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262873	Technical Severity: Medium
Summary: Discovery status is not updating for Brocade DCX-4S after enabling VF and changing the SNMP credentials from v1 to v3.	
Symptom: Discovery status is shown wrongly for Brocade DCX-4S even after modifying the SNMP credentials.	
Feature: DISCOVERY	Function: Discovery Dialog
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262754	Technical Severity: Medium
Summary: Client: Topology and Switch properties dialog is not getting updated with the changes when the Switch status is set to Authentication failure.	
Symptom: Topology and properties dialog is not reflecting the changes made to the switch.	
Feature: Client	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262737	Technical Severity: Medium
Summary: ISL is not shown for Mcddata switches when AG is connected.	
Symptom: User will be misled with incorrect updates in the Topology	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262568	Technical Severity: Medium
Summary: After deleting all views, some discovered fabrics and hosts were missing in View All.	
Symptom: User will not be able to see all discovered fabrics and hosts until client restart.	
Workaround: Restart the client to see all the discovered fabrics and hosts.	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262865	Technical Severity: Medium
Summary: Client: Discovered HBA doesn't showing up its WWN in topology and in Device tree.	
Symptom: Brocade HBA without WWN is getting displayed in topology and device tree.	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262830	Technical Severity: Medium
Summary: DCFM Version number is incorrect regarding migration support for 10.3.1 installer in Copy Data and settings page	
Symptom: Unsupported migration path like DCFM 10.3.0 PE for 10.3.1 installer is displayed in Copy Data and settings page.	
Feature: EFCM Migration	Function: USABILITY
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263067	Technical Severity: Medium
Summary: Properties – Switch Name and State fields are blank in Properties dialog and it is not updated even after 10 mins in Small SAN Size.	
Symptom: Switch Name and State will not be shown to user.	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262869	Technical Severity: Medium
Summary: Zoning: Renamed TI zone is shown with Green icon in Activate zone config dialog	
Symptom: Green icon is shown for renamed Ti zone	
Feature: ZONING	Function: Activate Zone Config Dialog
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263197	Technical Severity: Medium
Summary: FCIP Tunnels dialog is not in sync with CLI. Tunnel TAB and Circuits TAB are displaying the wrong switch information.	
Symptom: FCIP Tunnels dialog is not in sync with CLI. Tunnel TAB and Circuits TAB are displaying the wrong switch information.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263135	Technical Severity: Medium
Summary: FCIP - FCIP Tunnels dialog is not in sync with CLI i.e. operational status of a tunnel in CLI shows 'Up' but DCFM displays as 'Disabled'.	
Symptom: Mismatch between the tunnel status shown in CLI and DCFM	
Feature: FCIP	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263801	Technical Severity: Medium
Summary: Launching a remote client hung with message "Loading SAN data".	
Symptom: User will not be able to launch the client	
Feature: Client/Server Communication	Function: Client/Server Communication
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263895	Technical Severity: Medium
Summary: SMC : DCFM support data collection did not complete and SMC needed to be terminated from the task manager.	
Symptom: DCFM Support data is incomplete and the support show was hanging and had to be terminated from the Task Manager.	
Feature: SMC	Function: SUPPORT SHOW
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.1.4	

Defect ID: DEFECT000264444	Technical Severity: Medium
Summary: Master log displaying "unable to register server as trap recipient: CALXML error" after successful registration of the server IP in the switch	
Symptom: Inappropriate faule management events logs are generated in the master log though server ip is registered successfully in the switch snmp table.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264931	Technical Severity: Medium
Summary: "Unknown Error" error has been thrown when clicking "Suggest" and "Current Maximum Bandwidth" button when we try to add tunnel with Longest IPv6 address.	
Symptom: When we create a tunnel with Longest IPv6 address. Eventhough tunnel creation successful after that in DCFM, tunnel comes up only after the user restarts the switch.	
Workaround: IPv6 tunnel comes UP after restarting the switch.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265094	Technical Severity: Medium
Summary: GigE port and MTU Size values shown in the Circuit TAB of FCIP Tunnel dialog are wrong for the tunnel there between 7800 switches.	
Symptom: For some tunnels GigE port and MTU Size values shown in the Circuit TAB of FCIP Tunnel dialog are wrong. Gateway field also shown as EMPTY.	
Workaround: Remove the switch from the Topology and add it back	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265290	Technical Severity: Medium
Summary: "View all" does not list all fabrics after toggling across user defined views in the longevity server	
Symptom: All the fabrics are not displayed ; when user toggles to "View All " tab from a user defined view	
Workaround: Restarting the client updates the "View All" tab	
Feature: Client	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265048	Technical Severity: Medium
Summary: FCIP: Cannot be able to add the second side tunnel on the existing one side tunnel. And also tunnel numbers are not shown in both the sides of "Add FCIP Circuit" dialog.	
Symptom: User cannot be able to add the second side tunnel on the existing one side tunnel. When we try to add it, system throws the error "Selected local and remote IP addresses are already used by another tunnel on this GigE port" eventhough there is no existing	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265281	Technical Severity: Medium
Summary: Discovery – Weblinker crashes for Brocade 5100 and 5300 switches with Fabric OS v6.2.0e when discovered in DCFM.	
Symptom: Daemon will restart and there will not be any update from switch during this time.	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265231	Technical Severity: Medium
Summary: FCIP: Unknown value getting displayed for the "Tunnel ID" field in "FCIP Tunnel" dialog.	
Symptom: In "FCIP Tunnel" dialog, unknown value getting displayed for the "Tunnel ID" field in Remote Switch side after the tunnel creation.	
Workaround: Click on the unknown value. Correct tunnel ID will be displayed.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265222	Technical Severity: Medium
Summary: Zoning; The online members present in the Fabric are shown as unknown when added to the zone	
Symptom: The online members are shown as unknown when added to the zone	
Workaround: Restart the client	
Feature: ZONING	Function: Zoning Dialog
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265277	Technical Severity: Medium
Summary: Host and storage connected to a fabric are shown isolated in the Host view when the Host connected to fabric is merged with the other fabric.	
Symptom: All the fabrics and storage associated with that Host will be shown as isolated.	
Workaround: Open a new client to see the changes.	
Feature: HBA Management	Function: Discovery (FC HBA & CNA)
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265631	Technical Severity: Medium
Summary: Changes are not reflecting in Device Tree after performing Accept Changes	
Symptom: User will be misled with incorrect status and information in the Device Tree	
Workaround: Relaunch the client	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265407	Technical Severity: Medium
Summary: After creating a third circuit, Horizontal scroll bar not shown in the "Circuit Tab" of "FCIP tunnel" dialog.	
Symptom: After creating a third circuit user will not see the Horizontal scroll bar in the "Circuit Tab" of "FCIP tunnel" dialog. It will be shown only after relaunching the "FCIP Tunnel" dialog.	
Workaround: Close and open the FCIP tunnel dialog. Horizontal scroll bar will be shown	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263722	Technical Severity: Medium
Summary: VF, could not move ports on Brocade DCX-4S from default to LS, or from LS to default, server exceptions	
Symptom: Cannot modify LS configurations	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263933	Technical Severity: Medium
Summary: Zoning: Potential Members table in Zoning dialog is grayed out when user has configured Setup FICON Display through Options dialog and launched Zoning dialog.	
Symptom: Zoning: Potential Members table in Zoning dialog is grayed out when user has configured Setup FICON Display through Options dialog and launched Zoning dialog.	
Feature: ZONING	Function: Zoning Dialog
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265672	Technical Severity: Medium
Summary: WT Proxy – Login dialog is displayed to user when Web tools is launched from DCFM	
Symptom: User has to enter username and password to proceed	
Workaround: Enter user name and password	
Feature: Proxy services	Function: USABILITY
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265485	Technical Severity: Medium
Summary: "Read timed out" error message is shown while trying to import 6.3.x firmware in Windows 2003 OS	
Symptom: User will not be able to import 6.3.x firmware in the repository	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263518	Technical Severity: Medium
Summary: Setup Tools: Tool configured for storages is not displayed in right click menu in Device tree.	
Symptom: Unable to launch a tool via right click menu in device tree.	
Feature: Other Dialogs	Function: Setup Tools
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263799	Technical Severity: Medium
Summary: SMC : DCFM support data collection did not complete and SMC needed to be terminated from the task manager.	
Symptom: DCFM Support data is incomplete and the support show was hanging and had to be terminated from the Task Manager.	
Feature: SMC	Function: SUPPORT SHOW
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265662	Technical Severity: Medium
Summary: FCIP: For [7800 / FX8-24], eventhough when we create a circuit with user defined values in the "Advanced Settings" tab, the default value has been set in the CLI. DCFM also displays the default value after the circuit creation.	
Symptom: When the user create a circuit with user defined values in the "Advanced Settings" tab for [7800 / FX8-24], , the default value has been set in the CLI. DCFM also displays the default value after the circuit creation in "Circuit TAB" of "FCIP Tunnel" dial	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265845	Technical Severity: Medium
Summary: Tunnels Displayed As In Progress Long After Building	
Symptom: Created a tunnel for more than 12 min, DCFM displays "In Progress" for the status even though the CLI indicated that tunnel was built right after the tunnel was created. Tried closing the FCIP tunnel dialog box and going back in a few times. Still no upda	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267569	Technical Severity: Medium
Summary: Connection Properties – Duplicate ICL link is listed in the Connections table with incorrect Port Type for one of the connection.	
Symptom: Invalid entries in the connections table with incorrect data.	
Feature: Client	Function: Client Framework
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000268880	Technical Severity: Medium
Summary: Client – All the GE links are not displayed in topology of the existing clients and new client shows connections correctly.	
Symptom: All the GE connections is not displayed in topology.	
Feature: Client	Function: TOPOLOGY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000268885	Technical Severity: Medium
Summary: Zoning – Activating a Zone Config does not push the zones to switch and no error message is displayed for the failure.	
Symptom: Zones are not pushed to switch and not activated.	
Feature: ZONING	Function: Activate Zone Config Dialog
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000243922	Technical Severity: Medium
Summary: RBAC: The Password is not getting saved in a user dialog when the space bar is given as the password.	
Symptom: The User cannot view the configured information.	
Workaround: No.	
Feature: RBAC	Function: User Management
Reason Code: Not Reproducible	Probability: Medium
Found in Release: DCFM10.2.0	

Defect ID: DEFECT000269241	Technical Severity: Medium
Summary: Performance Management – Occupied ports are not listed first by default for Brocade 48000 in Available switches tree of Real Time Port Selector dialog.	
Symptom: By default, occupied ports not listed first under Brocade 48000 so user has to scroll down to view the occupied ports.	
Feature: Performance Management	Function: Realtime Dialog Config Panel
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000269684	Technical Severity: Medium
Summary: HBA Management: A Third party HBA is displayed along with discovered Host in Topology intermittently (1 out of 10 times)	
Symptom: Showing a third party HBA along with the discovered Host which is not at all a part of that Host may mislead the user.	
Workaround: Delete and rediscover the Host	
Feature: HBA Management	Function: Discovery (FC HBA & CNA)
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000279336	Technical Severity: Medium
Summary: refresh from one fab to another is very slow and can't edit nicknames	
Symptom: Customer says switching from one fab to another takes a long time to refresh and they can't edit or clear nicknames and have it save the changes.	
Feature: Name Changes	Function: USABILITY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.3	Service Request ID: 415547

Defect ID: DEFECT000281193	Technical Severity: Medium
Summary: Error message 'Index:2' received when zoning button was clicked	
Symptom: Error message 'Index:2' received when zoning button was clicked	
Feature: ZONING	Function: Activate Zone Config Dialog
Reason Code: Not Reproducible	Probability: High
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000289659	Technical Severity: Medium
Summary: Master log:"Server successfully registered to receive SNMP traps" Fault management event is not shown in the master log for new OUI switch.	
Symptom: User will not be notified with the fault management event if the server IP is successfully set in switch SNMP table	
Feature: FAULT MANAGEMENT	Function: USABILITY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.4	

Defect ID: DEFECT000285729	Technical Severity: Medium
Summary: Trying to open names dialog in both local and remote client. Window does not visibly open, however when attempting to close or open another an error displays stating there is a window already open.	
Symptom: Trying to open names dialog in both local and remote client. Window does not visibly open, however when attempting to close or open another an error displays stating there is a window already open. OEM asks if this is related? ---- "SQL Anywhere Error -13	
Feature: Name Changes	Function: USABILITY
Reason Code: Not Reproducible	Probability: Low
Found in Release: DCFM10.3.3	Service Request ID: 422155

Defect ID: DEFECT000262872	Technical Severity: High
Summary: Access Gateway: Brocade HBA -Virtual ports connected to AG are not shown as attached ports under AG device in device tree.	
Symptom: Virtual ports are not shown under AG device to user.	
Feature: Access Gateway	Function: Access Gateway
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000249728	Technical Severity: High
Summary: Job Control Indications not received (for Failed Job) during the Modification of OperationalStatus for a Concrete Job to 'Complete' and 'Error'.	
Symptom: When user tries to perform modification of concrete job instance for failed JOB operation , SMI Agent fails to return indications.	
Feature: SMI Agent	Function: Zone Control SubProfile
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000265232	Technical Severity: High
Summary: Selecting Add circuit button from circuit tab, instead of showing configured GigE port, wrong GigE port is shown in Add circuit dialog.	
Symptom: Misleads the user by showing wrong GigE port while adding circuits for the configured tunnel	
Workaround: If the user selects appropriate GigE port in Add circuit dialog, then circuit will be created for the tunnel without any issues	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000258864	Technical Severity: High
Summary: Scalability: Client logs out observed in the Scalability server	
Symptom: User has to restart the client to continue the operation	
Feature: Client/Server Communication	Function: Client/Server Communication
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000268925	Technical Severity: High
Summary: Encryption group creation wizard will fail on new encryption switches and blades before any certificates have been signed and exchanged with KV.	
Symptom: Not able to create encryption group with new encryption capable switches.	
Feature: Encryption	Function: CONFIGURATION
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263644	Technical Severity: High
Summary: Port cannot be enabled after moving between LS's when UAM is enabled in FMS Mode Register	
Symptom: Ports wont get enabled as expected, and cannot subsequently be enabled via any interface, after moving ports between LS's, when User Alert Mode is enabled in the FMS Mode register.	
Workaround: Disable UAM prior to attempting any LS configuration operations	
Feature: Virtual Fabrics	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264808	Technical Severity: High
Summary: Core switch manageability goes when the discovered logical switch is deleted from the chassis.	
Symptom: Since the Core switch goes unreachable, the user will not be able to access the chassis.	
Workaround: Manageability can be regained if the other undiscovered logical switches are discovered	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264872	Technical Severity: High
Summary: SMC – Status and Start up columns are blank in DCFM Services tab and Refresh operation also doesn't bring the data.	
Symptom: User will not be able to know the correct status of the DCFM Services.	
Feature: SMC	Function: Service Tab
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265814	Technical Severity: High
Summary: In context launch of Brocade 8000 Element Manager results with the following error message."Unable to launch the application"	
Symptom: Webtools launch is failing for Brocade 8000	
Feature: Proxy services	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264867	Technical Severity: High
Summary: Client – Responsiveness of the client is very slow and CPU utilization is 100% when flooded with switch events	
Symptom: Updates on the client will be very slow.	
Feature: Client	Function: Client Framework
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000250894	Technical Severity: High
Summary: Fabric Watch Indications were not received.	
Symptom: User will not receive Fabric watch indication	
Feature: SMI Agent	Function: Indications Profile
Reason Code: Not a Defect	Probability: Low
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000265209	Technical Severity: High
Summary: In Brocade 7500E (without upgrade license) unable to create Tunnel in second GigE port when a tunnel is already exists in another GigE port	
Symptom: Second GigE port will be unusable to the user, since user not able to create tunnel in second GigE port.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000261036	Technical Severity: Medium
Summary: When expired trial license is migrated from 10.1.4 to 10.3 ,the topology is visible in the migrated build	
Symptom: Topology is visible in migrated build when trial license has expired	
Feature: LICENSING	Function: Status bar / Connectivity map
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000261433	Technical Severity: Medium
Summary: Webtools: Difficulty in launching the web tools for VA-40FC	
Symptom: Unable to work with webtools launched from user at sometimes	
Feature: Proxy services	Function: Proxy services
Reason Code: Not a Defect	Probability: Low
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000262653	Technical Severity: Medium
Summary: Warning Message is not displayed on adding the Event Management feature to the R/W Privilege table without the Reports Feature in the R/W Privilege Table	
Symptom: If user dont have reports as RW, Warning Message is not displayed on adding the Event Management feature to the R/W Privilege.	
Feature: RBAC	Function: User Management
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262723	Technical Severity: Medium
Summary: Unsupported switch types are shown for fabric os V6.2.1vfc in firmware repository dialog	
Symptom: user will confused as which switches support this firmware	
Feature: FIRMWARE MANAGEMENT	Function: Firmware Repository Management
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262861	Technical Severity: Medium
Summary: Unassigned Hba is shown under New server after changing the device type in Host view	
Symptom: Unmapped HBA will be shown mapped under a "New Server"	
Feature: Client	Function: USABILITY
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263110	Technical Severity: Medium
Summary: Performance Management - Incorrect color legend is shown for GigE ports with one FCIP Tunnel	
Symptom: User will not be shown the correct Utilization color	
Feature: Performance Management	Function: Marching Ants
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263112	Technical Severity: Medium
Summary: Master log displaying "SNMP wrong community on <switch IP> for EOS switches having default community string set.	
Symptom: Inappropriate security events are triggered in the master log stating "SNMP wrong community string on <switch ip> for the EOS switches having default community string set.	
Feature: Mbean for Server	Function: Mbean for Server
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263367	Technical Severity: Medium
Summary: Telnet through server option is missing when right click is made on Bmodel switch in professional Edition	
Symptom: User will not able to launch Telnet through server option	
Feature: Client	Function: USABILITY
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000263371	Technical Severity: Medium
Summary: Unassigned hosts are displayed in discovery dialog when a user is assigned with new resource group	
Symptom: Display of unassigned hosts in the discovery dialog with respect to newly created user for the created resource group will confuse customer	
Feature: RBAC	Function: User Management
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264379	Technical Severity: Medium
Summary: FCIP: FICON Emulation values still shown in CLI eventhough we delete the tunnel from DCFM which had the FICON Settings. Upon creating a new tunnel without FICON values older FICON values has been set for that tunnel.	
Symptom: When we delete the tunnel from DCFM which had the FICON Settings, FICON Emulation values still shown in CLI. Upon creating a new tunnel without FICON values older FICON values has been set for that tunnel.	
Feature: FCIP	Function: CONFIGURATION
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262609	Technical Severity: Medium
Summary: Migration 10.3 to 10.3.1 -Partial uninstall of 10.3 data is not detected in 10.3.1 install	
Symptom: Partial uninstall is not detected in 10.3.1 install	
Feature: Installers	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264641	Technical Severity: Medium
Summary: Realtime perf monitor not working for a 48k- 7800 configuration, enable has SNMP errors returned, believe configured correctly	
Symptom: unable to get realtime perf monitors in dcfm working	
Feature: Performance Management	Function: Real Time Polling Framework
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265606	Technical Severity: Medium
Summary: [RFE] LIC – “Unknown Host” status is displayed in the DCFM Login Dialog and hence not able to login to client.	
Symptom: Not able to login to client.	
Feature: LIC & SSO	Function: Launch in Context
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267333	Technical Severity: Medium
Summary: HBA - Fault Management : DCFM Master Log events are not shown for Support save and Backup operations for Brocade HBA,operation performed through HCM after Syslog is registration is successful.	
Symptom: Logs not generated in DCFM for support save and backup operation in HCM for Brocade HBA's.	
Feature: HBA Management	Function: Fault Management
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000265843	Technical Severity: Medium
Summary: 7800 disappeared after deleting tunnels	
Symptom: After deleting tunnels from DCFM, the 7800 (IP62_7800) disappeared from the fabric display and is not available in the configure FCIP tunnels screen. This is because after deleting the tunnel the fabric segmented but Discover Setup displays the switch as	
Workaround: Un-discover, then re-discovered the switch.	
Feature: FCIP	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267607	Technical Severity: Medium
Summary: Licensing: Trial period is displayed as 76 days after installing DCFM without license key.	
Symptom: User will be given 76 days trail period instead of 75days	
Feature: LICENSING	Function: Licensing Dialog
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000267362	Technical Severity: Medium
Summary: Can't do support saves or code upgrades on DCFM 10.3.1	
Symptom: User will not able to perform Support Save	
Feature: Technical Support	Function: Support Save
Reason Code: Not a Defect	Probability: Low
Found in Release: DCFM10.3.1	Service Request ID: 404509

Defect ID: DEFECT000268767	Technical Severity: Medium
Summary: No delete capability for the configuring logical swtiches.	
Symptom: User will not able to perform delete logical switch function provided in the configure 'Logical Switches' dialog box	
Feature: Virtual Fabrics	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000268929	Technical Severity: Medium
Summary: Management application service that processes the SNMP traps was stuck.	
Symptom: User will not able to process the SNMP Traps	
Feature: FAULT MANAGEMENT	Function: NONE
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000279169	Technical Severity: Medium
Summary: Switch Show As Marginal Due To Non-Redundant Power Supplies But PS Are Good	
Symptom: status shown in the CLI for the switch is not reflected in the DCFM	
Feature: Client	Function: Client Framework
Reason Code: Not a Defect	Probability: Low
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000282969	Technical Severity: Medium
Summary: Port Fencing Disable Fails but Only a Green Circle with Plus Sign Is Displayed	
Symptom: There should be either an error message explaining that there is a fabric wide policy in effect or gray out the option to remove port fencing on a switch basis if port fencing was set fabric wide.	
Feature: Port Fencing	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000286285	Technical Severity: Medium
Summary: FCIP: Incorrect error message is displayed while trying to create circuit with the already created Interface IP for the same GigE port	
Symptom: Error message will mislead the user	
Feature: FCIP	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.3	

Defect ID: DEFECT000258518	Technical Severity: Medium
Summary: Few properties are not populated for Virtual Session Ports tab in CNA Properties dialog.	
Symptom: Few properties fields will be displayed as empty in the CEE Properties dialog.	
Feature: FCoE/CEE Management	Function: MISCELLANEOUS
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000257824	Technical Severity: Medium
Summary: Client: BBCredit value gets displayed as 0 in the Device tree whereas the value is set in the Switch	
Symptom: Customer will not be knowing the BB credit value from the client data populated.	
Feature: DISCOVERY	Function: USABILITY
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000256939	Technical Severity: Medium
Summary: DCFM 10.1.1 to DCFM 10.3.0: Migration failed with large data of size more than a GB for the first time	
Symptom: Migration fails when large data is migrated for the first time.	
Workaround: Relaunch the configuration wizard and migrate it again.	
Feature: EFCM Migration	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260883	Technical Severity: Medium
Summary: Getting "Internal Server error" on trying to discover a 4100 switch.	
Symptom: Internal server Error is observed when a Brocade 4100 switch is discovered.	
Feature: DISCOVERY	Function: Discovery Dialog
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259012	Technical Severity: Medium
Summary: Master Log:- Events are still triggered in Master log after Unmonitoring the Fabric.	
Symptom: Customer will be able to see the logs for unmonitored fabrics.	
Feature: FAULT MANAGEMENT	Function: USABILITY
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000258881	Technical Severity: Medium
Summary: Error message "EGM license not installed" is shown, when an EGM Licensed switch is moved to 'Selected Switches and Host' panel	
Symptom: User will not able to take support save for EGM licensed switch	
Feature: DISCOVERY	Function: USABILITY
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000264933	Technical Severity: Medium
Summary: Client - User-Defined Device type is persisted even after re-discovering the fabric	
Symptom: User will be shown the incorrect device type	
Feature: Client	Function: USABILITY
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000279161	Technical Severity: Medium
Summary: Switch Status Is Down With No Explanation	
Symptom: Proper justification should be provided in DCFM if the switch goes down.	
Feature: Client	Function: Client Framework
Reason Code: Not a Defect	Probability: Low
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000250140	Technical Severity: Medium
Summary: Unable to change following properties for Brocade_FCSwitchSettings class:"DomainIDLocked","PreferredDomainID","PrincipalPriority"	
Symptom: User may not able to change the property values through extrinsic methods	
Feature: SMI Agent	Function: Switch Profile
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000244065	Technical Severity: Medium
Summary: LCI CIM_InstModification - Wrong Operational Status values are shown when the indication is retrieved for the various changes of Switch operational status	
Symptom: In LCI CIM_InstModification i) Wrong Operational Status value is retrieved for the Switch state in "Down" state as ' 0' ii) While Changing the Switch states mentioned below, wrong Operational Values are retrieved in indications 1) Healthy to Down - 2 to 0	
Feature: PROFILE	Function: INDICATIONS
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM SMI EA_Discovery	

Defect ID: DEFECT000290014	Technical Severity: Medium
Summary: error Discovered: SNMP communication failed. SNMP credentials may be invalid.: Seed Switch."	
Symptom: Brocade switches in various fabrics will not completely discover although they can be managed. Their discovery status is "Discovered: SNMP communication failed. SNMP credentials may be invalid.: Seed Switch." and they have a 4700 at EOS 9.9.3 that they ge	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Not a Defect	Probability: Low
Found in Release: DCFM10.3.3	Service Request ID: 424115

Defect ID: DEFECT000263020	Technical Severity: Medium
Summary: After Unmonitoring a fabric in a view, if the fabric is monitored after editing the view, the fabric goes out of the view.	
Symptom: The Unmonitored fabric that was previously a part of this view, will not be a part of the view, after monitoring.	
Workaround: After monitoring, add the fabric to the view through edit view dialog.	
Feature: Client	Function: USABILITY
Reason Code: Not a Defect	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000250333	Technical Severity: Medium
Summary: SLP is not recognizing its own CIMOM(Host IP) after restarting the SLP Services in the "Services.msc" file	
Symptom: When user restarts SLP Services in "Services.msc" file , SLP is not listing its own CIMOM(Host IP) even after 15 minutes.	
Feature: SMI Agent	Function: SLP
Reason Code: Not a Defect	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246620	Technical Severity: Medium
Summary: "SystemName" , "Name" and Version property values are incorrect for the class Brocade_Agent	
Symptom: When user queries for brocade_agent class, "SystemName" ,Version and "Name" property values returns as system ip.	
Feature: SMI Agent	Function: Brocade Management Server_MOF
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260589	Technical Severity: Medium
Summary: PDCM: Activating a configuration says active zone is not present, but the switch was discovered with an active zoneset, user will have to wait for 3 to 5 minutes to activate any configuration	
Symptom: User will have to wait for 5 minutes before activating any configuration even if the switch is discovered with active zoneset	
Workaround: Wait for 3 to 5 minutes before activating any configuration	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000253469	Technical Severity: Medium
Summary: Call Home: Two Call Home Events are getting generated for same factor, if firmware download committed on the switch when the switch is not in healthy state	
Symptom: Call Home Event will be generated once the switch goes to Marginal/Down and once again for same factor call home event will be generated after firmware download commit on the switch.	
Feature: Advanced Call Home	Function: USABILITY
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000254512	Technical Severity: Medium
Summary: Error message: CAL/XML request failed (error: % Error: Map is still activated) is displayed while deleting an assigned CEE Map.	
Symptom: Proper error message wont be displayed while deleting an assigned CEE Map.	
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000231364	Technical Severity: Medium
Summary: Unable to enable/disable McDATA switch domain id when it is connected to Brocade switch.	
Symptom: Unable to enable/disable McDATA switch domain id when it is connected to Brocade switch.	
Workaround: Switch domain id lock can be enabled/disabled by the Element Manager.	
Feature: Mbean for Server	Function: Mbean for Server
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.1.0	

Defect ID: DEFECT000256721	Technical Severity: Medium
Summary: Port Fencing: In mEOS assigning the Threshold to "All Fabrics" is assigning the policy to the Virtual switch also the threshold is shown as directly assigned in the chassis group and VF	
Symptom: When the Threshold is assigned to "All Fabrics" it will be shown as directly assigned in the chassis group and VF hence while removing the policy from all fabric the policy assigned to Chassis group and VF will not be removed.	
Feature: Port Fencing	Function: USABILITY
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000252709	Technical Severity: Medium
Summary: PDCM: "not saved" is shown even after confirming not to save the configuration	
Symptom: Configuration closed from PDCM matrix is still shown with "not saved"	
Workaround: Easy workaround of closing both parent configuration and PG.	
Feature: PDCM	Function: USABILITY
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259005	Technical Severity: Medium
Summary: Reports : The Connected end device details are not shown in fabric port report and summary report when two 48K connected with end devices.	
Symptom: Unable to see end device details when two 48K connected in Reports.	
Feature: REPORTS	Function: Fabric Port Report
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259321	Technical Severity: Medium
Summary: DCFM references Port Number rather than Port Address when returning error message for attempt to write duplicate Port Name in PDCM matrix	
Symptom: Error returned to DCFM user interface for attempt to write duplicate Port Name via the PDCM matrix, references Port Number rather than Port Address.	
Feature: FICON	Function: USABILITY
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259981	Technical Severity: Medium
Summary: Performance Management - Master Log shows Removing threshold policy succeeded for M model VF. But the Policy is applied and is active in the switch	
Symptom: User will be shown that the Threshold policy is removed from the M model VF, when it is still active in the switch	
Feature: Performance Management	Function: Configure Threshold
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260130	Technical Severity: Medium
Summary: Able to manage FC ports of Brocade 8000 in DCFM without the POD license installed.	
Symptom: User will not able differentiate the licensed & unlicensed ports.	
Feature: Client	Function: Client Framework
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000260927	Technical Severity: Medium
Summary: Disabling VF with ports in non-dflt partition fails with a message that does not help the user solve a basic issue, cli gives info	
Symptom: Using the GUI they are given no reason for the basic failure.	
Feature: Virtual Fabrics	Function: USABILITY
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000258541	Technical Severity: Medium
Summary: End Devices are not displayed in the Edge Fabric when LSAN Zone is created	
Symptom: End devices disappeared in the Topology in Edge fabrics after configuring LSAN zoning.	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000259222	Technical Severity: Medium
Summary: Call Home: Different WWN is shown for i10k in Product list and in ACH dialog.	
Symptom: WWN shown for i10k in ACH Dialog is different one from WWN shown in Product list	
Feature: Advanced Call Home	Function: USABILITY
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000251218	Technical Severity: Medium
Summary: Chassis name changes back	
Symptom: Defined chassis name changes back to default	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.1.1	

Defect ID: DEFECT000262150	Technical Severity: Medium
Summary: VF - switch in one fabric not badged with V, a LS on the same switch in another fabric has the V	
Symptom: Don't know that a switch in the fabric is a LS.	
Feature: DISCOVERY	Function: Switch Discovery
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000262611	Technical Severity: Medium
Summary: VF - changing fid from 128 to 1 results in a LS that cannot be discovered.	
Symptom: Cannot discover partition after changing FID	
Workaround: Unmonitor the old fabric discovered with the old FID	
Feature: Virtual Fabrics	Function: Discovery Dialog
Reason Code: Will Not Fix	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264830	Technical Severity: Medium
Summary: Zoning :Able to import the Xml file which contains TI zones , qos zones and aliases to offline db for mixed fabric in IM3 .	
Symptom: User is able to activate the TI , qos zones after imported the xml file which contains TI zones , qos zones and aliases .	
Feature: ZONING	Function: Offline Zoning
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264831	Technical Severity: Medium
Summary: Zoning:In Compare merge dialog, Able to save the merged editable zone db of mixed fabric in Im3 which contains TI zones , qos zones and aliases .	
Symptom: Merged editable db with TI, qos zones and aliases is getting saved in zoning dialog and able to activate	
Feature: ZONING	Function: Zoning Dialog
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000264832	Technical Severity: Medium
Summary: Zoning: The violation message shows after importing/migrating a Zone DB with members having index > 255 in IM2 , shows the members in name column and zone name is not shown	
Symptom: Violation message shown when the zone DB in IM2 contains members > 255 doesn't show the zone name.	
Workaround: User has to do a search for the members and need to find the zones in which the members are present	
Feature: ZONING	Function: Zoning Dialog
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265273	Technical Severity: Medium
Summary: Getting "Cannot install firmware: timeout" error after successful upgradation in switch 3032.	
Symptom: user is getting "cannot install firmware: timeout" after firmware download complete in the switch will mislead the user	
Feature: M-EOS Element Manager	Function: USABILITY
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265527	Technical Severity: Medium
Summary: VF disable failed from DCFM, but VF was actually disabled on the switch	
Symptom: Believe that VF has not been disabled, when it fact it was was.	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000265343	Technical Severity: Medium
Summary: LS - create 8 partitions on a DCX, then select the original switch and open LS dialog, it opens empty after long time	
Symptom: Dialog takes 8 minutes to open, then is blank.	
Workaround: Waited a period of time, then it opened correctly	
Feature: Virtual Fabrics	Function: Partitioning Dialog
Reason Code: Will Not Fix	Probability: Low
Found in Release: DCFM10.3.1	

Defect ID: DEFECT000267682	Technical Severity: Medium
Summary: PDCM – Port Address is displayed as NA for Unavailable ports in the error message that pops up for CUP name validation.	
Symptom: Incorrect port address is shown for the unavailable ports i.e. ports that are present in other logical switches.	
Feature: PDCM	Function: USABILITY
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000272521	Technical Severity: Medium
Summary: Customer is migrating to DCFM 10.3.1 and had zoning issues.	
Symptom: Customer is migrating to DCFM 10.3.1. They have the 75 days. They are unable to zone the switches. It is an MEOS shop and they have added 4 DCX boxes. When they try to zone they get an error of Invalid WWN. It should only contain 16 hexadecimal number and	
Feature: ZONING	Function: Activate Zone Config Dialog
Reason Code: Will Not Fix	Probability: Low
Found in Release: DCFM10.3.1	Service Request ID: 410561

Defect ID: DEFECT000267455	Technical Severity: Medium
Summary: Client - Virtual Ports of FA4-18 blade are displayed as Initiators (HBA) in the Topology.	
Symptom: Blade Virtual ports are displayed as Initiators and creates confusion to user as real HBA.	
Feature: Client	Function: TOPOLOGY
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.3.2	

Defect ID: DEFECT000251830	Technical Severity: Medium
Summary: Few of the right click options are disabled , when right clicking an end device or a switch, after clicking a port in product list. The options are disabled in topology as well as under the menus in menu bar.	
Symptom: On right clicking a switch or end device, few right click options will be disabled	
Workaround: Left click any end device/switch before right clicking the end device/switch.	
Feature: Client	Function: Device Tree
Reason Code: Will Not Fix	Probability: High
Found in Release: DCFM10.3.0	

Defect ID: DEFECT000246068	Technical Severity: Medium
Summary: Storage routed icons is displayed for the fabric which is not connected to the router(backbone).	
Symptom: Routed out storage icons are displayed though the fabric is not connected to backbone.-	
Feature: DISCOVERY	Function: Asset Discovery
Reason Code: Will Not Fix	Probability: Medium
Found in Release: DCFM10.2.0	