

Brocade DCFM v10.3.0

Release Notes v1.0

August 11, 2009

Document History

Document Title	Summary of Changes	Publication Date
Brocade DCFM v10.3.0 Release Notes v1.0	First release	8/11/09

Copyright © 2001 - 2009 Brocade Communications Systems, Inc. All Rights Reserved.

Brocade, Fabric OS, File Lifecycle Manager, MyView, and StorageX are registered trademarks and the Brocade B-wing symbol, DCX, and SAN Health 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.

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 reserves the right to make changes to this document at any time, without notice, and assumes no responsibility for its use.

The authors and Brocade Communications Systems, Inc. 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

Document History	1
Overview	5
New Hardware Platforms	5
New Software Features	5
Enhancements to existing features	6
Server / Client	10
Switch Platform and Firmware Requirements	11
Installing DCFM	12
Migrating From a Previous Version	12
To install DCFM Professional, DCFM Professional Plus, or DCFM Enterprise on Windows (Server)	12
To install DCFM Professional, DCFM Professional Plus, or DCFM Enterprise on Linux (Server)	13
To install DCFM Professional, DCFM Professional Plus, or DCFM Enterprise on Solaris (Server)	13
To launch the DCFM Client	13
Installation Notes	14
Important Notes	15
M-EOSc switches with SNMPv3 enabled cannot be managed through DCFM. SNMPv3 needs to be disa	bled.
Issues with JRE v1.6.0 update greater than 13	15
Upgrade switches running FOS v5.2.1_NI to v6.0.0 or higher	
Creating tape pool in a mixed FOS version environment	15
DCFM Pro services do not auto-start on Linux and Solaris	15
FC Address field displays incorrect in the Port connectivity View	
Event priority mismatch	15
Config Download fails for Firmware and All parameters	16
Switch name update delay	16
Incorrect message shown in Master Log for End-to-End Monitors	16
Element Manager fails to launch on i10k	16
Tunnel ports shown instead of GigE ports	16
Deleting Logical Switches with GigE ports causes errors	16
Blank graph displayed for FCIP tunnels	16
Event-based file actions fail	16
EX-Port disabled when configuring Routing Domain IDs	16
E-Port information missing in EOS edge switch	16
Title of Top Talkers dialog has incorrect title	16
Removing Switches	16
DCFM Clients	17

Secure FOS fabrics cannot be discovered from DCFM17
Performance Data Aging tab has been removed from Server Management Console (SMC)17
Unable to launch Element Manager for EOS switches after Migrating from EFCM17
Encryption switch/blade public certificates exported using DCFM should be signed before the switches can connect to the Key Vault
Encryption config has limited support and slow to register change for LUN provisioning17
Inappropriate Discovery status displayed for VF enabled switches17
Documentation Updates
DCFM Installation, Migration, and Transition Guide (Publication Number 53-1001360-01)21
DCFM Professional User Manual (Publication Number 53-1001355-01)25
DCFM Professional Plus User Manual (Publication Number 53-1001356-01)28
DCFM Enterprise User Manual (Publication Number 53-1001357-01)28
Mi10K Director Element Manager User Manual (Publication Number 53-1001078-01)30
DCFM Online Help
Troubleshooting
Open Defects for DCFM v10.3.0
Closed with Code Change in DCFM v10.3.081
Closed without Code Change in DCFM v10.3.0

Overview

Data Center Fabric Manager (DCFM) is Brocade's next-generation fabric management application and a successor product to its legacy fabric management applications Brocade Enterprise Fabric Connectivity Manager (EFCM) and Brocade Fabric Manager (FM). Brocade released the first version of DCFM (10.0.x) in September 2008.

DCFM 10.3.0 is the next release of the application that adds support for a new hardware platform, new software features, and enhancements to existing features as outlined below.

New Hardware Platforms

- Brocade 8000
- o Brocade 7800
- o FX8-24
- FCOE10-24
- VA-40FC

New Software Features

- DCFM Professional Plus is a new product in the DCFM product line designed for medium-sized businesses or departmental storage networks
 - Same binary as DCFM Enterprise, limited in features/scalability by license key
 - Supports up to 4 fabrics and 2560 switch ports
 - Supports DCX-4S, encryption products, extension products, HBA/CNAs
 - Supports pure-M-EOS fabrics
 - Can be updated to DCFM Enterprise via license key update
- o Support for pure-M-EOS fabrics by adding discovery switch functionality to M-EOS switches
 - M-EOS version 9.6.x or later is required for seed switch compatibility
 - A M-EOS seed switch with firmware version 9.9.2 and above will support the additional following fabric member information:
 - Domain Id
 - WWN of the switch
 - Switch IPv4 address
 - Switch IPv6 address
 - Firmware version runs in the switch
 - Model of the switch
 - Vendor name
 - o VFID
 - A M-EOS seed switch with a firmware version below 9.9.2 will support the following fabric member information:
 - o Domain Id
 - o Switch WWN
 - Topology
 - FCoE / CEE Configuration Management
 - Basic Layer 2 configuration options
 - o CEE Interface Administration
 - FCoE Port

- Link Aggregation Group (LAG)
- Spanning Tree Protocol (STP)
- Configuration of the Brocade 1010/1020 CNAs
- FCoE / CEE Performance Management
 - Support for historical and realtime port statistics
 - CEE 10G Ethernet port statistics
 - Tx/Rx percentage utilization and MB/s
 - Received EOF
 - Underflow error
 - Overflow error
 - CRC error
 - Alignment error
 - Runtime Errors
 - Too long error
- End-to-end HBA-to-switch group management
 - Host-based Discovery (single host, or multiple via IP list or CSV import, requires HCM 2.0 or later)
 - Discovery of Brocade adapters (using JSON-RPC)
 - Host-based Topology views
 - Server-to-HBA automatic mapping
 - Properties
 - Events integration
 - Statistics collection and display
 - End-to-end configuration (host and switch ports) for FC-SP and Trunking
 - HBA SupportSave
 - Deep element management configuration via HCM Launch-in-Context
- Server Virtualization Support
 - Discovery of VMware ESX virtual machines via APIs
 - View virtual machines running on physical servers
 - Display of VM properties. Including end-to-end path from VM to LUN

Enhancements to existing features

- Encryption Enhancements
 - All DCFM editions support encryption products
 - DCFM Professional
 - DCFM Professional Plus
 - DCFM Enterprise
 - Quorum Card support
 - System Card support

- Support for Netapp LKM Trusted Established Package (TEP) and Trust Acceptance Package (TAP)
- Support for nCipher(NCKA) key vault type
- Added clustered key vault configuration for RKM, HP-SKM, LKM
- Key vault Credentials support for SKM
- FCIP Enhancements
 - Support for new features introduced with the new extension platforms
 - Comprehensive FCIP Tunnels Configuration diaglog (replacement for existing FCIP Tunnel Wizard)
 - Enhancements for Circuit properties, Tunnel Properties, Connection Properties, Switch Properties, Flyovers and the Topology View
 - Support to view all tunnels discovered by DCFM across all fabrics
 - Introduced Circuit Configuration for the tunnels in new platform like Brocade 7800 and FX8-24 blades.
 - Support to view performance statistics of FCIP tunnels for new platforms like Brocade 7800 and FX8-24 blades.
- FICON Enhancements
 - Lossless DLS support in Configure Cascaded FICON and merge wizard
 - 'Cascaded FICON Merge' wizard conflict resolution
 - o Data Field Size
 - VC Priority
 - 'Card Swap Function'
 - Allows a user to swap a failing card with a new one
 - Moves port address and port index of ports within blades over to new card
 - Enable all the ports on the blades once swap is completed successfully
 - PDCM Enhancements
 - Warn users when prohibiting E-E and E-F port connections
 - Ability to provision same PDCM updates to multiple switches
 - Usability enhancement to support direct entry of row + column for prohibit
 - o PDCM dialog Changed from Modal to Non-Modal dialog
- Reliability, Availability and Serviceability Enhancements
 - DCFM SupportSave improvements
 - Configure an interval at which SupportSaves will be captured from specified switches automatically
 - Include Brocade HBA SupportSave
 - Increased simultaneous switch SupportSave captures to 50 (from 10)
 - Policy Engine improvements
 - Added an action to capture switch SupportSave in the Event policy dialog
 - Facility to register switches in upload failure data capture destination
 - Facility to register DCFM as a tracedump destination
 - Port Fencing policies for Class 3 frame drops
 - Fault Management improvements

- o Receive syslog events from HBAs
- Increase max number of events stored in DB to 20,000 (from 10,000) with a maximum of 50,000
- Added support to optionally Back up the FTP folder, Technical Support folder and Trace dump folder
- System Monitor process improvements
 - \circ Generate master log event when memory usage >= 80% and disk space usage >=90%
- Audit log improvements
 - All important user actions generate application events
- Debug logging improvements
 - Logging of messages at appropriate level to prevent rollover of logs
 - Increase default size of logfiles from 5MB to 10MB
 - Isolate failures to small grained tasks (e.g. failure to collect one piece of data due to errors will not prevent collection of remaining data)
 - Include data source name to avoid ambiguity (multiple data collection sources)
- Zoning Enhancements
 - Active TI Zone enhancements
 - Active TI Zone information collected by DCFM and persisted in DB
 - o Displays differences between active TI zone and defined TI zone in zone DB
 - o Active TI Zone members display in Active Zone Config tab
 - Active Status display for TI Zones Properties dialog
 - Policy to control number of zone db modifications
 - Set limits on number of editing operations (add / remove / modify) user can perform in zones, zone configs, alieases and on zone members before activation
 - Set policy by fabric as limits may vary (e.g. disk vs. tape)
 - Warn users when policy is exceeded and prevent user from proceeding further
 - Support for QoS D, I Zones
- Other Enhancements
 - RBAC Enhancements
 - In Add/Edit Resource group dialog, "Hosts" tab is added so that Resources can be assigned as a fabric or Host.
 - New default user roles "Network Administrator", "Host Administrator" are added.
 - New User Privileges "Host Management, Active session management, FCoE Management, CEE Management, Zoning Set-Edit Limits" are added.
 - Setup Tools
 - "IronView Network Manager" is added as a default tool under the "Tools" menu for Brocade-branded DCFM
 - Event Storage Enhancements in Options Dialog
 - o Increased default event count from 5000 to 20000 in DCFM Enterprise and Professional Plus.
 - The maximum configurable limit is 50000 in DCFM Enterprise and Professional Plus.
 - DCFM Active Sessions
 - Shows active client sessions logged into DCFM server

- o Users with Read Write 'Active Session Management' privilege can disconnect active clients
- Switch Configuration Management
 - New column named "Configuration Type" has been introduced to notify that the configuration file is of the type CEE/FC.
- HCM Upgrade Tab
 - New tab added to SMC to facilitate ugrading HCM in DCFM to a newer version of HCM
- Backup Dialog Enhancements
 - Three checkboxes added to the existing design
 - Include FTP Root Directory
 - Include Technical Support Directory
 - Include Upload Failure Data Capture Directory
- SNMP v3
 - Option to choose either v3 traps or Informs
 - Configure at fabric-level from standalone dialog (instead of Discovery dialog)
 - Only supported with FOS 6.3 or above
- Support for 239 DID mode and offsets display (native connectivity with M-series switches)
 - 'Port Auto Disable' policy for any of the following conditions
 - Loss Of Sync
 - Loss Of Signal
 - Non Operational Primitive Sequence
 - Loop Initialize Process
 - Offline Primitive Sequence
- Implemented main end user "requests for enhancement" (RFEs)

DCFM 10.3 supports a seamless upgrade path from previous versions of DCFM (10.0.x and 10.1.x) as well as EFCM 9.6.x/9.7.x and FM 5.4 / 5.5

Operating Systems Supported

DCFM 10.3.0 is supported on the following operating systems.

Server / Client

Operating System	Versions
Windows	XP Professional SP2, SP3 (x86 32-bit) 2003 Server SP2 (x86 32-bit) Vista Business Edition (x86 32-bit) 2008 Server (x86 32-bit)
Solaris	10 (SPARC-platform)
Linux	RedHat Enterprise Linux AS 4 (x86 32-bit) RedHat Enterprise Linux 5 Advanced Platform (x86 32-bit) SUSE Linux Enterprise Server 10 SP1 (x86 32-bit)

Switch Platform and Firmware Requirements

• The following table lists the versions of Brocade software supported in this release. Brocade recommends using the *latest* software versions to get the greatest benefit from the SAN.

Operating System	Switch/Director		
Switch Type (B-Model) Firmwar	Switch Type (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 and 6.3.0	Brocade 3900 Brocade 3250 Brocade 3850 Brocade 3850 Brocade 4100 Brocade 7500 ¹ Brocade 200E Brocade 4900 ² Brocade 4900 ² Brocade 5000 ³ Brocade 500 ⁵ Brocade 5100 ⁵ VA-40FC ¹¹ Brocade 5300 ⁵ Brocade 7800 ¹⁰ Brocade 7800 ¹⁰ Brocade 8000 ⁹ Brocade 12000 Brocade 24000 Brocade 48000 with FC4-16, FC4-32 and FC4-48 ² blades Brocade 48000 with FC4-16, FC4-32, and FC8-48 blades Brocade 48000 with FC4-16, FC8-32, and FC8-48 blades Brocade DCX ⁶ with FC8-16, FC8-32, and FC8-48 blades Brocade DCX ⁷⁰ with FX8-18 blades Brocade DCX ¹⁰ with FX 8-24 blades Brocade DCX ¹⁰ with FX 8-24 blades Brocade DCX-48 ⁸ with FC8-16, FC8-32, and FC8-48 blades Brocade DCX-48 ⁸ with FC10-6 blades Brocade DCX-48 ⁸ with FC8-16, FC8-32, and FC8-48 blades Brocade DCX-48 ¹⁰ with FX8-24 blades		

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,

⁹ Requires FOS v6.1.2_CEE or 6.3, ¹⁰ Requires FOS v6.3.0 or higher, ¹¹ Requires FOS v6.2.1_vfs

Blade Type (B-Model) Firmware Versions	
FOS 5.2.x, 5.3.x, 6.0.x, 6.1.x, 6.2.x,	Brocade 3014
and 6.3.0	Brocade 3016
	Brocade 3016
	Brocade 4020
	Brocade 4016
	Brocade 4024 ¹
	Brocade 4018
	Brocade 4012
	Brocade 4424
	Brocade 5410 ²
	Brocade 5480 ²
Switch Type (M-Model) Firmware	Versions
M-EOSc 9.6.x, 9.7.x, 9.8.x and 9.9.x	Brocade M6064 and M6140
	Brocade M4500 and M4700
	Sphereon 3016, 3032, 3216, 3232, 4300, and 4400
EOSn 9.6.x, 9.7.x, 9.8.x and 9.9.x	Brocade Mi10K

¹ Requires FOS v5.3.1 or higher

² Requires FOS v6.1.0 or higher

Installing DCFM

Installation instructions are provided 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

You may migrate directly to DCFM 10.3.0 from DCFM 10.0.x or 10.1.x as well as EFCM 9.6.x and 9.7.x. Migrating from Fabric Manager 5.4/5.5 is also supported in DCFM 10.3.0.

See the DCFM Migration and Transition Guide for additional data migration and install information.

To install DCFM Professional, DCFM Professional Plus, or 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 Professional, DCFM Professional Plus, or 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 Professional, DCFM Professional Plus, or 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

Windows: Select Start > Programs > DCFM 10.3.0 > DCFM 10.3.0

Solaris: Open a Command Prompt and launch the *dcfm* shell script; i.e.: */opt/DCFM_Pro_10_3_0/bin/dcfm*

Note: For DCFM Professional edition, the client can only be run on the same local machine as the DCFM Professional server

- DCFM Professional Plus or Enterprise Client
 - To launch the DCFM Professional Plus or Enterprise Client on the same local machine as the DCFM Server, launch the client as follows:

Windows: Select Start > Programs > DCFM 10.3.0 > DCFM 10.3.0

Linux & Solaris: Follow the below steps on launching the client from a web browser.

 To launch the DCFM Professional Plus or Enterprise Client from a remote host, launch the client as follows (remote client will not launch if the client machine has jre1.6.0 update 14, but will work with update 13):

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 *DCFM Migration and Transition 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 *DCFM Administrator's Guide* for additional information.
- You must choose the SAN size during the installation of DCFM v10.3.0. See the *DCFM 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. 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 v10.3.0 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 cannot run on the same host as EFCM or FM, when actively monitoring fabrics.

Important Notes

This section lists information that you should consider before you use DCFM v10.3.0 See the *DCFM User Manual* for full details on the following notes.

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 10.3.0 uses only SNMPv1 to manage the M-EOSc switches, the manageability link will not get established, if SNMPv3 is enabled. It is recommended to disable SNMPv3 using CLI.

Issues with JRE v1.6.0 update greater than 13

If the system JRE is not at update 1.6.0_13 then the following issues could be seen

- Remote client fails to launch with java webstart exception
- Remote client cannot be upgraded or downgraded
- DCFM server / client and B-model Element Manager crashes on launch

Verify that the system JRE is at 1.6.0_13 by executing 'java --version' at the command prompt. If the version does not display as '1.6.0_13', it is recommended that you uninstall the current version and point a supported web browser to the DCFM Server IP address and download and install the correct version which is bundled with the DCFM Server. It is recommended that the JRE is not automatically updated as this will change the version.

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 v52.1_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 suchas 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.

DCFM Pro services do not auto-start on Linux and Solaris

After a restart DCFM Pro services need to be manually started on both Linux and Solaris. DCFM client will fail to launch, unless the services are started.

FC Address field displays incorrect in the Port connectivity View

When using the port Connectivity View the FC address is listed incorrectly. The correct FC address is available in the Properties dialog.

Event priority mismatch

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

Config Download fails for Firmware and All parameters

When Configdownload is attempted from one virtual switch to another virtual switch where the Fabric IDs are not identical and the Firmware and ALL parameters are selected the 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.

Incorrect message shown in Master Log for End-to-End Monitors

Messages in the Master Log are incorrectly generated when End-to-End Monitors dialog is opened and closed without modification or when an End-to-End pair creation fails.

Element Manager fails to launch on i10k

If the admin partition (partition 0) is removed and then reattached to a managed fabric the Element Manager will no longer be able to be launched from DCFM until the DCFM services are restarted.

Tunnel ports shown instead of GigE ports

In the topology view tunnel ports are shown instead of Gigabit Ethernet ports.

Deleting Logical Switches with GigE ports causes errors

In order to delete a logical switch that contains Gigabit Ethernet ports, the GigE ports must be moved to the default logical switch prior to deleting the logical switch.

Blank graph displayed for FCIP tunnels

When FCIP tunnels are selected from the drop down menu in Historical Graph they will initially appear as blank until the Apply button in the dialog is clicked.

Event-based file actions fail

DCFM event-actions will fail to run scripts on remote-mounted filesystems 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 disabled the Ex_ports with the message "EX_PORT ISOLATE".

E-Port information missing in EOS edge switch

When opening a graph of an E-Port to EX-Port connection the E-Port labels are blank although all data graphed is corrected.

Title of Top Talkers dialog has incorrect title

When selecting the Top Talkers dialog it is labeled as Realtime Port Selector.

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 doing it together.

DCFM Clients

As a best practice it is recommended that the clients which are not being used actively should be shutdown. This will free up the server resources. In some scenarios, if **duplicate** entries are seen in the 'Product List', please 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". User will have to remove the secure FOS settings and change it back to normal fabric before discovering it from DCFM

Performance Data Aging tab has been removed from Server Management Console (SMC)

User cannot configure the Performance Data Aging setting in DCFM 10.3.0, the tab has been removed from Server Management Console. The following are the default configuration

- 288 samples for 5 minute period
- 144 samples for 30 minute period
- 84 samples for 2 hour period
- 90 samples of 1 day period
- Total number of samples 606

During migration from earlier releases all the historical data will be truncated with respect to the default samples and the aging configuration will not be migrated to 10.3.0

Unable to launch Element Manager for EOS switches after Migrating from EFCM

EOS switches in dualmode when discovered using Ipv4 address from EFCM will not get the manageability when migrated to DCFM due to the preferred IP mechanism present in the DCFM, which discovers the switch using Ipv6 address and the previous session with Ipv4 is not released. To workaround this issue, user can try any one of the following options

- User can disable dual mode in EOS switches before migrating to DCFM (OR)
- After migration, user has to delete and rediscover the fabric (In this case user will have to take backup of Zone information, Historical Performance Data(if applicable) and Names before doing this operation and import once the discovery operation is complete)

Encryption switch/blade public certificates exported using DCFM should be signed before the switches can connect to the Key Vault

Exported certificates using DCFM to do the setup on the encryption switches will have to be signed by the certificate autority that is trusted by the RKM before it can be imported into both the RKM and the switch/blade. This step is required only for RKM and not required for other key management systems.

To workaround this, use the CLI command to export the self signed public certificate:

Cryptocfg --export --scp -KACcert [scp server address] [scp server login id] [scp server path]

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

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

Inappropriate Discovery status displayed for VF enabled switches

During the Discovery of VF enabled switches if 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

provide the correct user ID, the message will not show the correct status and it remains the same. It is recommended to give the correct user ID while discovering the VF enabled switches.

TR:260884

EOS switches losing and gaining manageability

EOS switches is losing and gaining manageability with Discovery status as "Invalid protocol" when the fabric contains an i10k configured with API user. It is recommended to remove the API user from the i10k in order to avoid manageability toggling in other EOS switches.

TR:257467

M-i10k is not displayed under EMC call center in CMDCE after migration when it is assigned under EMC in CM

While migrating from EFCM to DCFM, Mi10k is not assigned under EMC call home center. The workaround for the issue is the user has to manually assign Mi10k to the EMC call home center.

TR: 245270

MI10k is not getting manageability in DCFM after migration when it is discovered using SNMPV3 with APIuser in EFCM

After migration from EFCM to DCFM, Mi10k won't get manageability since "Configure for Intrepid 10k" checkbox is disabled and displayed as (API User | Administrator). It is recommended to check "Configure for Intrepid 10k" checkbox in SNMPV3 tab of Edit dialog.

TR: 261785

Complete migration process (from installing DCFM to discovering all the switches) takes 35 minutes when migrating from 10.1.x to 10.3.0

Migration process will take long time when ftproot folder size more than 7GB. It is recommended to load less number of firmware's and support save in ftproot folder in DCFM

TR- 259313

Complete migration process (from installing DCFM to discovering all the switches) takes 46 minutes when migrating from EFCM

Migration process will take long time when ftproot folder size more than 7GB. It is recommended to load less number of firmware's and data collection in ftproot folder in EFCM

TR 259323 & 258791

Firmware Repositary select Latest option

When the user imports firmware in the repository there are two firmware 6.2.0g and 6.1.2a, When "Select latest" button is used 6.1.2a is chosen instead of 6.2.0g. It is recommended to select the latest manually.

TR 255603

Empty LAG creation

If a dot1x enabled port is assigned to a LAG, an empty LAG will be created. [If a couple of ports combination of dot1x and dot1x disabled are added to a LAG, here only the dot1x disabled ports will be added to the LAG] It is recommended to check for the dot1x status on the port before assigning it to a LAG

TR 254487

Blank Connection property dialog

After tunnels are configured between two FCIP capable switches, on right clicking the tunnel link in topology and launching Connection Property, sometimes the Connection Property dialog is displayed blank. This mostly occurs after any change in Tunnel configuration is made i.e. deletion or addition of tunnels. It is recommended to relaunch the client to get the details.

TR 258158 & 259795

Tunnel links are not being displayed in topology after creating a new tunnel

After creating a new tunnel between two FCIP capable switches, after the fabric merge, tunnel links are not showned between them. It is recommended to unmonitor and monitor the fabic, so that tunnel links will be displayed

TR 256896

Duplicate tunnels are shown in the FCIP tunnel dialog after creating a new tunnel

After creating a new tunnel between two FCIP capable switches, duplicate tunnels are shown in the "FCIP tunnel" dialog. It is recommended to Close and open the FCIP tunnel dialog after sometime, then we will not see the duplicate tunnels.

TR261244

No operation performed when clicking the buttons present in the "FCIP Tunnel" dialog

Sometimes it happens when clicking the buttons(Add Tunnel, Edit Tunnel, Disable Tunnel, Enable tunnel) in the FCIP Tunnel dialog no operation will take place. It is recommended to Close and open the FCIP tunnel dialog to perform the same operations.

TR 260012

In the "FCIP Tunnel" dialog after adding the new circuit in the 'Circuits' TAB, some fields are shown as EMPTY

In the "FCIP Tunnel" dialog after adding the new circuit in the 'Circuits' TAB, some fields are shown as EMPTY for the newly added circuit (Gateway, GigE ports, Administrative Status, Wrong MTU size value). It is recommended to Close and open the FCIP tunnel dialog after sometime, to see the updated values.

TR 260301

Error message thrown when deleting a circuit

While trying to delete a Circuit, the error message "The Operation has Failed error: Failed to remove FCIP circuit. Error issuing delete to port. Removing from config database. It is recommended to reboot, to clean up active port config" has been thrown and not allowing to delete the circuit. It is recommended to Reboot the switch and try to delete the tunnel.

TR 260445

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

After deleting all the VE-VEX tunnels present between the Spike switches, sometimes the IFL connection shown in topology. It is recommended to Unmonitor and monitor the switch again.

TR259685

When the switch is converted to AG an extra HBA icon is displayed in Topology

When the switch is convereted to AG mode, both HBA and AG are displayed in the Fabric with same WWN. It is recommended to unmonitor and remonitor the Fabric so that the HBA will be removed.

TR251379

When the AG is converted to Switch it will still show as AG

In the Migrated server, when AG mode is disabled in the discovered fabric it will still appear as AG and End device connected to it will not be displayed. It is recommended to unmonitor and remonitor the Fabric.

TR257257

Green icon is not removed in the Device Tree after Accept Changes

When accepting the changes in the Migrated server sometimes the Green plus sign which appeared in the fabric did not disappear. It is recommended to launch the new client.

TR256506

AG to switch connection is not shown after the Fabric merge

When the fabrics are merged sometimes the AG to switch connection will not shown . It is recommended to unmonitor and monitor the fabric.

TR259998

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

If Access Gateway is connected to 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

TR253462

Quorum card options are enabled in mixed FOS Encryption Group

When the Encryption group is created one switch with FOS 6.3.0 and another switch with 6.2.0 or 6.1.1 encryption build in a same group, Quorum card option and system card options are enabled in security tab.

It is recommened to have the same FOS(6.3.0) in an encryption group for Quorum card and system card support.

TR259628

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 which the AG is connected to the switch, F_port trunk group icon is not shown in the product tree and connection between switch and AG is also not shown in topology. It is recommended to disable F_port trunking on switch.

TR253201

Incorrect error message during Zone Activation failure in Mixed fabrics

When the user try to activate a zone that contains members having port index greater than 255, then an error message stating "Bad zone config " will be shown. It is recommended to use the members having port index less than 255.

TR 239862

Zoning dialog opening fails when tried to open before the discovery completes

When the user try to open Zoning dialog before the discovery operation complete, an error message stating "Failed to load Zone DB" will be shown. It is recommended to open the zoning dialog after the discovery operation is completed.

TR259665

Documentation Updates

This section provides information on last-minute additions and corrections to the documentation. The most recent DCFM 10.3.x documentation manuals are available on the Brocade Partner Network: <u>http://partner.brocade.com/</u>

DCFM Installation, Migration, and Transition Guide (Publication Number 53-1001360-01)

On multiple pages, in the Pre-migration requirements on Windows systems and in the Pre-migration requirements on UNIX systems for DCFM migration, add the following option:

- Make sure you manually delete any unwanted files in the DCFM directory to expedite the migration process. Unwanted files to remove includes:
 - Fabric OS firmware files located in <Install_Home>\data\ftproot\Firmware
 - M-EOS firmware files located in *<Install_Home*>\data\em\eos_Raw
 - Data collection files located in *<Install_Home>*\data\classicserver
 - Switch supportSave files located in *<Install_Home*>\data\ftproot\technicalsupport

On page 99, in the Pre-migration requirements on Windows systems and on page 203, in the Pre-migration requirements on UNIX systems for EFCM migration, add the following option:

- Make sure you manually delete any unwanted files in the EFCM directory to expedite the migration process. Unwanted files to remove includes:
 - M-EOS firmware files located in <Install_Home>\Server\Local_Root_Raw
 - Fabric OS firmware files located in <Install_Home>\Server\ftproot

NOTE: Procedure for importing migrated FOS Firmware in DCFM repository after migration from EFCM.

- After migration from EFCM, FOS firmware will get migrate to <install home>/ data/em/eos/_Raw folder in DCFM.
- To import this migrated firmware to firmware repository, run migratefwrepository.bat script located in <install home>/ bin directory.
- Firmware will get imported and it will generate log migratefwrepository in logs folder.

On page 157, in the Enterprise trial migration section, note that the referenced procedures should only be used when migrating from Enterprise trial 10.3.X to Enterprise trial or full edition 10.3.X.

When you are migrating from Enterprise trial 10.0.X or 10.1.X to Enterprise trial or full edition 10.3.X on Windows systems, use the following procedure:

Migrating from Enterprise trial 10.0.X or 10.1.X to Enterprise trial or full edition 10.3.X on Windows systems

Perform the following steps to migrate from Enterprise Trial edition 10.0.X or 10.1.x software to Enterprise Trial or Full edition 10.3.X software.

- 1. Insert the installation DVD into the DVD-ROM drive.
 - If autorun is enabled, the DVD Index page launches automatically. Click the **Enterprise Install** link. (or)
 - If autorun is not enabled, open the following file: DVD_Drive>\DCFM\windows\install.exe
- 2. Click Next on the Introduction screen.

- 3. Read the agreement on the License Agreement screen, select I accept the terms of the License Agreement and click Next.
- 4. Select the usual location for the system application files (for example, D:\Program Files\DCFM 10.3.X) on the **Select Install Folder** screen and click **Next**.

Do not install to the root directory (for example, C:\).

- 5. Review the displayed installation summary on the **Pre-Installation Summary** screen and click **Install**.
- 6. Make sure the Launch DCFM Configuration check box is selected (default) on the Installation Complete screen and click Done.
- 7. Click Next on the Welcome screen.
- 8. Choose one of the following options to migrate data from a previous version.

To migrate data from a previous management application, do the following:

- To migrate data from the previous version installed (automatically detected), select **Yes, from DCFM** in the following location.
- To browse to the previous version, select **Yes**, from **EFCM**, **FM**, **or DCFM installed in this machine or on network** and click **Browse** to browse to the installation directory.
- 9. Click Next on the Copy Data and Settings screen.

An error message displays as "Selected location is not valid or not supported", if invalid path is given.

NOTE: If legacy EFCM or FM software exist in the system, an Uninstall screen displays. Click **Yes** to Uninstall services of legacy EFCM and FM software.

10. Click Start on the Data Migration screen.

Data migration may take upto 30 minutes. When data migration is complete, the previous version is partially uninstalled.

- 11. Click Next on the Data Migration screen.
- 12. Choose one of the following options:
 - To migrate to Enterprise Edition, enter the serial number (located on the DVD jewel case) and license key (located on the Key Certificate) on the **Server License** screen or browse to the license file (.xml) and click **Next**.

The License Key field is not case-sensitive. Enter the license key and continue with Step 14.

- To migrate as Enterprise Trial, Click Next without giving License Key in Server License Screen.
- 13. Select Internal FTP Server or External FTP Server on the FTP Server screen and click Next.

The default selection reflects the previous Enterprise edition configuration.

If port 21 is busy, a message displays. Click **OK** to close the message and continue. Once the Management application is configured make sure port 21 is free and restart the Server to start the FTP service.

NOTE: If you select to use an FTP Server which is not configured on the same machine as DCFM, the Firmware Repository feature will not be available.

14. Complete the following steps on the Server IP Configuration screen.

- Select an address from the Server IP configuration list (raw IPv6 is not supported).
- Select an address from the Switch Server IP Configuration Preferred Address list.
- Click Next.

If DNS is not configured for your network, do not select the 'hostname' option from either the Return Address or Preferred Address list. Selecting the 'hostname' option prevents clients and devices from communicating with the Server. If you select a specific IP address from the Server IP Configuration screen and the selected IP address changes, you will not be able to connect to the server.

15. Complete the following steps on the **Server Port Configuration** screen.

NOTE: Do not use port 2638 for any of these port numbers. Port 2638 is used internally by the server.

Enter a port number in the **Syslog Port Number** field (default is 514).

NOTE: If the default syslog port number is already in use, you will not receive any syslog messages from the device.

- Enable SSL by selecting the SSL Enabled check box.
- Enter a port number in the **Web Server Port Number** field (default is 443 if SSL Enabled is selected; otherwise, the default is 80).
- Enter a port number in the **SNMP Port Number** field (default is 162).
- Enter a port number in the **Starting Port Number** field (default is 24600).

NOTE: The server requires 16 consecutive free ports beginning with the starting port number.

• Click Next.

If you enter a Syslog port number already in use, a message displays. Click **OK** to close the message. Edit the Syslog port number and click **Next**.

If you enter a port number already in use, a Warning displays beneath the associated port number field. Edit that port number and click **Next**.

- 16. Select one of the following options on the SAN Size screen (pure Fabric OS maximum numbers):
 - Small (managing up to 2000 ports, 1-20 domains)
 - Medium (managing up to 5000 ports, 21-60 domains)
 - Large (managing up to 9000 ports, 61-120 domains)
- 17. Click Next.
- 18. Verify your configuration and license information on the Server License Summary screen and click Next.
- 19. Select the Start Client check box, if necessary, on the Start Server screen and click Finish.

After all the DCFM services are started, the Log In dialog box displays.

20. Enter your user name and password.

The defaults are Administrator and password, respectively. If you migrated from a previous release, you can continue to use your previous release username and password .

- 21. Click Login.
- 22. Click OK on the Login Banner.

When you are migrating from Enterprise trial 10.0.X or 10.1.X to Enterprise trial or full edition 10.3.X on UNIX systems, use the following procedure:

Migrating from Enterprise trial 10.0.X or 10.1.X to Enterprise trial or full edition 10.3.X on UNIX systems

Use the following procedure to migrate from Enterprise Trial edition 10.0.X or 10.1.x software to Enterprise Trial or Full edition 10.3.X software.

1. Insert the installation DVD into the DVD-ROM drive and open the following file.

<DVD_Drive>\DCFM\<UNIX_Platform>\install.bin

2. Click **Next** on the **Introduction** screen.

- 3. Read the agreement on the License Agreement screen, select I accept the terms of the License Agreement and click Next.
- 4. Select the usual location for the system application files (for example, opt/DCFM10_3_X) on the **Select Install Folder** screen and click **Next**.

Do not install to the root directory (for example, /).

- 5. Review the displayed installation summary on the **Pre-Installation Summary** screen and click **Install**.
- 6. Make sure the Launch DCFM Configuration check box is selected (default) on the Installation Complete screen and click Done.
- 7. Click Next on the Welcome screen.
- 8. Choose one of the following options to migrate data from a previous version.

To migrate data from a previous management application, do the following.

- To migrate data from the previous version installed (automatically detected), select **Yes, from DCFM** in the following location.
- To browse to the previous version, select **Yes**, from **EFCM**, **FM**, **or DCFM installed in this machine or on network** and click **Browse** to browse to the installation directory.
- 9. Click Next on the Copy Data and Settings screen.

An error message displays as "Selected location is not valid or not supported", if invalid path is given.

NOTE: If legacy EFCM or FM software exist in the system, an Uninstall screen displays. Click **Yes** to Uninstall services of legacy EFCM and FM software.

10. Click Start on the Data Migration screen.

Data migration may take upto 30 minutes. When data migration is complete, the previous version is partially uninstalled.

- 11. Click Next on the Data Migration screen.
- 12. Choose one of the following options:
 - To migrate to Enterprise Edition, enter the serial number (located on the DVD jewel case) and license key (located on the Key Certificate) on the **Server License** screen or browse to the license file (.xml) and click **Next**.

The License Key field is not case-sensitive. Type the license key and continue with Step 14.

- To migrate as Enterprise Trial, Click Next without giving License Key in Server License Screen.
- 13. Select Internal FTP Server or External FTP Server on the FTP Server screen and click Next.

The default selection reflects the previous Enterprise edition configuration.

If port 21 is busy, a message displays. Click **OK** to close the message and continue. Once the Management application is configured make sure port 21 is free and restart the Server to start the FTP service.

NOTE: If you select to use an FTP Server which is not configured on the same machine as DCFM, the Firmware Repository feature will not be available.

14. Complete the following steps on the Server IP Configuration screen.

- Select an address from the Server IP configuration list (raw IPv6 is not supported).
- Select an address from the Switch Server IP Configuration Preferred Address list.
- Click Next.

If DNS is not configured for your network, do not select the 'hostname' option from either the Return Address or Preferred Address list. Selecting the 'hostname' option prevents clients and devices from communicating with the Server. If you select a specific IP address from the Server IP Configuration screen and the selected IP address changes, you will not be able to connect to the server.

- 15. Complete the following steps on the Server Port Configuration screen.
- NOTE: Do not use port 2638 for any of these port numbers. Port 2638 is used internally by the server.
 - a) Enter a port number in the **Syslog Port Number** field (default is 514).

NOTE: If the default syslog port number is already in use, you will not receive any syslog messages from the device.

- b) Enable SSL by selecting the SSL Enabled check box.
- c) Enter a port number in the **Web Server Port Number** field (default is 443 if SSL Enabled is selected; otherwise, the default is 80).
- d) Enter a port number in the SNMP Port Number field (default is 162).
- e) Enter a port number in the **Starting Port Number** field (default is 24600).

NOTE: The server requires 16 consecutive free ports beginning with the starting port number.

f) Click Next.

If you enter a Syslog port number already in use, a message displays. Click **OK** to close the message. Edit the Syslog port number and click **Next**.

If you enter a port number already in use, a Warning displays beneath the associated port number field. Edit that port number and click **Next**.

- 16. Select one of the following options on the SAN Size screen (pure Fabric OS maximum numbers):
 - Small (managing up to 2000 ports, 1-20 domains)
 - Medium (managing up to 5000 ports, 21-60 domains)
 - Large (managing up to 9000 ports, 61-120 domains)
- 17. Click Next.
- 18. Verify your configuration and license information on the Server License Summary screen and click Next.
- 19. Select the Start Client check box, if necessary, on the Start Server screen and click Finish.

After all the DCFM services are started, the Log In dialog box displays.

20. Enter your user name and password.

The defaults are Administrator and password, respectively. If you have migrated from a previous release, you can continue to use your previous release username and password .

- 21. Click Login.
- 22. Click OK on the Login Banner.

DCFM Professional User Manual (Publication Number 53-1001355-01)

On page 39, in the Discovering fabric section, remove the following step from the procedure:

7. Enter the target port in the **Target Port** field.

On page 58, in the Management server and client section, add the following information.

The SNMP (161), SNMP Traps (162), Syslog (514), and RADIUS (1812) services use UDP as transport. All other services use TCP as transport.

On page 82, in the Configuring event storage section, edit the procedure as follows:

1. Select **SAN > Options**.

The **Options** dialog box displays.

- 2. Select Event Storage in the Category list.
- 3. Select the **Purge Events** check box.

Events are purged at midnight (12:00 AM). For example, when the maximum number of events allowed limit is reached at 3:00 PM, the system purges the older events at midnight that day.

4. Enter the number of events (1 through 20000) in the repository in the **Maximum Historical Event** field.

Older events are purged at midnight on the date the maximum event limit is reached regardless of the retention days.

5. Enter the number of days (1 through 30) to store events in the **Store Historical Event for** *<number>* **days** field.

The events are purged at midnight on the last day of the retention period regardless of the number of maximum events.

6. Click OK.

On page 424, in the Troubleshooting section, add the following information:

Server Management Console troubleshooting

The following section states a possible issue and the recommended solution for the Server Management Console (SMC).

Table 1 Server Management Console issues

Problem	Resolution	
Unable to launch the SMC on a Windows Vista system.	The Windows Vista system enables the User Access Control (UAC) option by default. When the UAC option is enabled, the SMC cannot launch. If the SMC does not launch, use one of the following options to disable the UAC option:	
	owing are the various ways we can disable UAC in vista:	
	• Disable using msconfig by completing the following steps.	
	1. Select Start > Run .	
	2. Type msconfig on the Run dialog box and click OK .	
	3. Click the Tools tab on the System Configuration Utility .	
	4. Scroll down to and select the Disable UAC tool name.	
	5. Click Launch.	
	A command window displays and runs the disable UAC command. When the command is complete, close the window.	
	6. Close the System Configuration Utility.	
	7. Restart the computer to apply changes.	
	Note: You can re-enable UAC using the above procedure and selecting the Enable UAC tool name in step 4.	
	• Disable using regedit by completing the following steps.	
	te: Before making changes to the registry, make sure you have a valid backup. In cases where you're supposed to delete or modify keys or values from the registry it is possible to first export that key or value(s) to a .REG file before performing the changes.	
	1. Select Start > Run .	
	2. Type regedit on the Run dialog box and click OK .	

3. Navigate to the following registry key:
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\ Policies\System
4. Right-click the EnableLUA value and select Modify.
 Change the Value data field to 0 on the Edit DWORD Value dialog box and click OK.
6. Close the Registry Editor.
7. Restart the computer to apply changes.
Note: You can re-enable UAC using the above procedure and changing the Value data field to 1 in step 5.
• Disable using the Group Policy by completing the following steps.
You can perform this procedure on your local machine using Local Group Policy editor or for many computers at the same time using the Active Directory-based Group Policy Object (GPO) editor.
To disable using the Local Group Policy editor, complete the following steps.
1. On your local Vista computer, select Start > Run .
2. Type gpedit.msc on the Run dialog box and click OK .
 Browse to Computer Configuration > Windows Settings > Security Settings > Local Policies > Security Options in the Group Policy editor.
4. In the right pane scroll to the User Access Control policies (at the bottom of the pane).
 Right-click the Behavior of the elevation prompt for Administrators in Admin Approval Mode policy and select Properties.
6. Select the No Prompt option and click OK .
7. Right-click the Detect application installations and prompt for elevation policy and select Properties .
8. Select the Disabled option and click OK .
9. Right-click the Run all administrators in Admin Approval Mode policy and select Properties .
10. Select the Disabled option and click OK .
11. Close the Group Policy editor.
12. Restart the computer to apply changes.
To disable using the Active Directory-based GPO editor, complete the following steps.
1. On a Vista computer that is a member of a domain, select Start > Run .
2. Type gpedit.msc on the Run dialog box and click OK .
3. Browse to the required GPO that is linked to the OU or domain where the Vista computers are located, then edit it
 Browse to Computer Configuration > Windows Settings > Security Settings > Local Policies > Security Options in the Group Policy editor.
5. In the right pane scroll to the User Access Control policies (at the bottom of the

	pane).
6.	Right-click the Behavior of the elevation prompt for Administrators in Admin Approval Mode policy and select Properties .
7.	Select the No Prompt option and click OK .
8.	Right-click the Detect application installations and prompt for elevation policy and select Properties .
9.	Select the Disabled option and click OK .
10.	Right-click the Run all administrators in Admin Approval Mode policy and select Properties .
11.	Select the Disabled option and click OK .
12.	Close the Group Policy editor.
13.	Restart the computer to apply changes.

DCFM Professional Plus User Manual (Publication Number 53-1001356-01)

On multiple pages throughout the manual where FICON is mentioned, note that FICON is not available for Professional Plus edition.

On page 41, in the Discovering fabric section, remove the following step from the procedure:

7. Enter the target port in the **Target Port** field.

On page 68, in the Management server and client section, add the following information.

The SNMP (161), SNMP Traps (162), Syslog (514), and RADIUS (1812) services use UDP as transport. All other services use TCP as transport.

On page 105, in the Configuring event storage section, edit the procedure as follows:

7. Select **SAN > Options**.

The **Options** dialog box displays.

- 8. Select Event Storage in the Category list.
- 9. Select the **Purge Events** check box.

Events are purged at midnight (12:00 AM). For example, when the maximum number of events allowed limit is reached at 3:00 PM, the system purges the older events at midnight that day.

10. Enter the number of events (1 through 50000) in the repository in the **Maximum Historical Event** field.

Older events are purged at midnight on the date the maximum event limit is reached regardless of the retention days.

11. Enter then number of days (1 through 30) you want to store events in the **Store Historical Event for** <*number>* days field.

The events are purged at midnight on the last day of the retention period regardless of the number of maximum events.

12. Click **OK**.

On page 529, in the Troubleshooting section, add the SMC troubleshooting information that is detailed above for the Professional User Manual.

DCFM Enterprise User Manual (Publication Number 53-1001357-01)

On page 41, in the Discovering fabric section, remove the following step from the procedure:

7. Enter the target port in the **Target Port** field.

On page 62, in the Management server and client section, add the following information.

The SNMP (161), SNMP Traps (162), Syslog (514), and RADIUS (1812) services use UDP as transport. All other services use TCP as transport.

On page 104, in the Configuring event storage section, edit the procedure as follows:

13. Select **SAN > Options**.

The **Options** dialog box displays.

- 14. Select Event Storage in the Category list.
- 15. Select the **Purge Events** check box.

Events are purged at midnight (12:00 AM). For example, when the maximum number of events allowed limit is reached at 3:00 PM, the system purges the older events at midnight that day.

16. Enter the number of events (1 through 50000) in the repository in the **Maximum Historical Event** field.

Older events are purged at midnight on the date the maximum event limit is reached regardless of the retention days.

17. Enter the number of days (1 through 30) you want to store events in the **Store Historical Event for** <*number> days* field.

The events are purged at midnight on the last day of the retention period regardless of the number of maximum events.

18. Click **OK**.

On page 444, in the Configuring a PDCM Allow/Prohibit Matrix section, on page 451, in the Configuring a cascaded FICON fabric section, and on page 452, in the Merging two cascaded FICON fabrics section, add the following note:

Note: If you receive a 'FICON not supported on switch' error, refer to FICON troubleshooting for a list of possible causes.

On page 459, in the Swapping blades section, add the following note:

Note: Blade-based port swap is mainly used for FICON and is only applicable for port blades. However, the Management application does not block blade-based port swap for other application blades, including the 8 Gbps 24-port blade.

On page 607, in the Troubleshooting section, add the following information:

FICON troubleshooting

The following section states a possible issue and the possible cause for FICON errors.

Table 1 FICON errors

Problem	Cause
FICON not supported on switch error.	 FICON not supported Configurations: FICON is not supported on base switches. FICON is not supported on a switch which has an XISL configured. FICON is not supported if the PID format is 2. FICON is not supported if 10 bit address is enabled on 384-port Backbone Chassis for non-default switch. FICON is not supported if any port address is greater than the maximum port number of the switch.

• 48-port blades are not allowed in the Director Chassis for FICON.
• FICON is not supported if the virtual fabrics feature is disabled in the 384-port Backbone Chassis and 192-port Backbone Chassis with 48-port blades. However if the virtual fabrics feature is enabled the 48-port blade is enabled as long as it is part of a logical switch. If the 48-port blade is part of the base switch and FMS mode is enabled, then Fabric OS persistently disables the ports.

Mi10K Director Element Manager User Manual (Publication Number 53-1001078-01)

On page 150, in the Configure API Password section, add the following Attention:

Attention: Changing the API password through the CLI can cause a password mismatch between SNMP password with XML-RPC and other interfaces. This password mismatch causes Zoning to fail in the Management application.

DCFM Online Help

In the Address Properties dialog box SNMP tab section, change the field and component table as follows:

Field/Component	Description
Target Port text box	The target port number. The default value is 161.

(Professional Edition) In the Options dialog box Event Storage pane section, change the field and component table as follows:

Field/Component	Description
Maximum Historical Event text box	Type in the maximum number of historical events you want to keep in the repository. The maximum number the repository can hold is 20000. Default is 5000.

(Professional Plus and Enterprise Editions) In the Options dialog box Event Storage pane section, change the field and component table as follows:

Field/Component	Description
Maximum Historical Event text box	Type in the maximum number of historical events you want to keep in the repository. The maximum number the repository can hold is 50000. Default is 20000.

Troubleshooting

Open Defects for DCFM v10.3.0

The following table of newly open defects lists those defects that, while still formally "open," are unlikely to impede Brocade customers in their deployment of DCFM v10.3.0.

The presence of a defect in this list can be prompted by several different circumstances. For example, several of the defects were not detected in the months of testing on DCFM v10.3.0, but were initially reported against an earlier DCFM version in the field. Brocade's standard process in such cases is to open defects against the current release that *might* experience the same issues, and close them only when a fix is implemented or if it is determined that the problem does not exist with the current release.

In other cases, a fix has been developed but has not been implemented in this release because it requires particularly extensive code changes or regression testing to ensure that the fix does not create new problems. Such fixes will appear in future releases.

None of these defects have the requisite combination of probability and severity to cause significant concern to Brocade customers.

Defects with a status of Pending Fix represent defects that are being investigated in underlying modules such as FOS or API.

Defect ID:	DEFECT000240979	Technical Severity: High
Summary:	i10K-EM:Zoning Dialog shows the attached to VirtualSwitch2	ports even after moving the Ports from VirtualSwitch1
Symptom: Attached ports are still displayed in the Zoning Dialog even after moving the Ports from VFId1 to VFId2.		
Feature: N	Abean for Server	Function: Mbean for Server
Reported I	n Release: DCFM10.2.0	Probability: High

Defect ID:	DEFECT000240993	Technical Severity: High
Summary:	Disconnect the Device from VF1 and Recon- for VF1	nect to VF2 whereas it failed to display the ghost image
Symptom: Topology changes will not be dynamically updated and user will not be able to view the changes		
Feature: N	Ibean for Server	Function: Mbean for Server
Reported In	n Release: DCFM10.2.0	Probability: High

Defect ID: DEFECT000245991	Technical Severity: High	
Summary: Activating the IPL PDCM configuration fail	ls 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;" Screen shots and supportsaves at \\hq-samba-1\sj_eng\defects\245000\ <defect#></defect#>		
Feature: PDCM Function: USABILITY		
Reported In Release: DCFM10.1.3	Probability: High	

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: N	Feature: Mbean for Server Function: Mbean for Server		
Reported In	n Release: DCFM10.2.0	Probability: Medium	

Defect ID:	DEFECT000247534	Technical Severity: High	
Summary:	mmary: Scalability: Weblinker Crash occured in mixed fabric		
Symptom: FOS switches will get rebooted when the crash occurs and the manageability will be toggled and core files will be collected.			
Feature: DISCOVERY		Function: USABILITY	
Reported I	n Release: DCFM10.2.0	Probability: Medium	

Defect ID: DEFECT000249622	Technical Severity: High	
Summary: Encryption:Help not launcehd 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		
Reported In Release: DCFM10.3.0	Probability: High	

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 will not be completed successfully		
Workaround: If we remove the AG device WWN from the fabric membership list(i.e added detached WWN), then we can able to activate the HIF successfully.		
Feature: Fabric Binding & HIF	Function: USABILITY	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000253043	Technical Severity: High
Summary:	try: Discovery: Unable to delete the discovered fabric in PE. Error message "Delete Fabric-Response – Failed. Please try again."	
Symptom: Deleting a fabric in professional edition is failing with the error message "Delete fabric -response-failed. please try again"		
Feature: DISCOVERY Function: Discovery Dialog		
Reported In	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000254122	Technical Severity: High	
Summary:		nd End to End monitor dialog is not launchig for more onitors dialog in a large fabric with 8640 switchports	
Symptom:	Symptom: Not possible to enable End to End monitors with large fabric setup		
Feature: P	erformance Management	Function: Historical Graph	
Reported In	n Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000254548	Technical Severity: High
Summary:	Call Home: Chasis based Call home Events I Default Virtual Switches	ike power supply failure events are generated from Non
Symptom: Chasis based Call home Events like power supply failure events are generated from Non Default Virtual Switches		
Feature: Advanced Call Home Function: USABILITY		
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000255434	Technical Severity: High	
Summary:	Summary: Could not connect to FTP server", when ipv6 address is configured as preferred address		
Symptom: User will not be able to import firmware in professional even when FTP server is running successfully.			
Feature: Option Dialog			
Reported In Release: DCFM10.3.0		Probability: High	

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		
Reported In Release: DCFM10.3.0	Probability: High	

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		
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000255823	Technical Severity: High	
Summary:	ummary: 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: A	Access Gateway	Function: Access Gateway	
Reported In Release: DCFM10.1.4 Probability: High		Probability: High	
Reported I	n Release: DCFM10.1.4	Probability: High	

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	
Reported In Release: DCFM10.3.0	Probability: High	

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		
Reported I	n Release: DCFM10.3.0	Probability: High

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 Elara to Elara		
Feature: FCoE/CEE Management	Function: MISCELLANEOUS	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000256764	Technical Severity: High		
Summary: Call Home : Call Home Dialog shown as blank after creating virtual switch in particular setup			
Symptom: Call Home Dialog will be blank while creating virtual switch in particular setup			
Workaround: Relogin to client			
Feature: Advanced Call Home	Function: USABILITY		
Reported In Release: DCFM10.3.0	Probability: Medium		

Defect ID: DEFECT000256995	Technical Severity: High	
Summary: Scalability: "Failed to load zone DB" message pops up while launching the zoning dialog		
Symptom: zoning dialog is not launched		
Feature: ZONING	Function: Zoning Dialog	
Reported In Release: DCFM10.3.0	Probability: Low	

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	
Reported In Release: DCFM10.3.0	Probability: Medium	

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

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 correponding switch has been changed.		
Feature: DISCOVERY	Function: Asset Discovery	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000258864	Technical Severity: High	
Summary: Scalability: Client logs out observed in the Scalability server		
Symptom: client log out will be observed		
Feature: Client/Server Communication	Function: Client/Server Communication	
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000258914	Technical Severity: High
Summary: Client lost connection to server on both my Linux and my Solaris server overnight. Local client	
Symptom: Client connectivty lost, need to re-login.	
Feature: Client/Server Communication	Function: Client/Server Communication
Reported In Release: DCFM10.3.0	Probability: Medium

Defect ID: DEFECT000259150	Technical Severity: High
Summary: Scalability: Connections are not shown properly in the topology for the AG switches	
Symptom: Topology is not updated properly	
Feature: Access Gateway	Function: Access Gateway
Reported In Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000259313	Technical Severity: High
Summary:	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: From installing DCFM 10.3.x to discovering the switches takes 35 minutes when migrating from DCFM 10.1.x		
Feature: E	EFCM Migration	Function: USABILITY
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000259323	Technical Severity: High
Summary: Complete migration process(from installing DCFM to discovering all the switches) takes 46 minutes while doing remote migration from EFCM with presence of 21 firmware files in firmware library		
Symptom: Remote migration from EFCM to DCFM on a 1U server taking 46 minutes to complete the process.		
Feature: E	FCM Migration	Function: USABILITY
Reported I	n Release: DCFM10.3.0	Probability: High

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
Reported In Release: DCFM10.3.0	Probability: High

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
Reported In Release: DCFM10.3.0	Probability: Medium

Defect ID: DEFECT000259880	Technical Severity: High	
Summary: Client: Unreachable switch is not shown as unreachable in the Topology and Device Tree		
Symptom: The VF Disabled DCX is shown as reachable in Topology and Device Tree, even though the Discovery dialog shows the correct status		
Feature: DISCOVERY Function: Switch Discovery		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000260062	Technical Severity: High	
Summary: Longevity server: DCFM server memory increases when the SAN configuration is small		
Symptom: DCFM server memory will increase		
Feature: Performance Management	Function: Data Collection Workers	
Reported In Release: DCFM10.3.0	Probability: High	

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	
Reported In Release: DCFM10.3.0	Probability: Low	

Defect ID: DEFECT000260185	Technical Severity: High	
Summary: After killing the client from task manager, topology is grayed out on client re-launch.		
Symptom: Topology will be grayed out.		
Feature: Client	Function: TOPOLOGY	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000260394	Technical Severity: High
Summary: CAL/XML request failed (error: %% Unable to process the command: Syntax error) is displayed on creating a Profile/Map on the Brocade 8000/Europa		
Symptom: CEE map cannot be created using valid characters		
Feature: F	CoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000260437	Technical Severity: High
Summary:	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 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: H	IBA Management	Function: Discovery (FC HBA & CNA)
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000260441	Technical Severity: High	
Summary: Clientsupportsave.sh file fails to execute in Solaris and shows syntax error.		
Symptom: Unable to capture clientsupportsave in solaris		
Feature: Client Function: USABILITY		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000260445	Technical Severity: High	
Summary:	ummary: FCIP- Error Message is shown while trying to delete a Circuit.		
Symptom: While trying to delete a Circuit, the error message "The Operation has Failed error: Failed to remove FCIP circuit. Error issuing delete to port. Removing from config database. It is recommended to reboot to clean up, active port config" has been thrown and not allowing to delete the circuit.			
Workaround: Reboot the switch and try to delete the tunnel.			
Feature: FCIP Function: CONFIGURATION		Function: CONFIGURATION	
Reported I	n Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000260456	Technical Severity: High	
Summary: PF - DCFM causing weblinker crash documented in FOS defect 259951		
Symptom: Manageability lost		
Feature: Port Fencing		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000260534	Technical Severity: High
Summary: QoS is not assigned to a LAG member, when an error message is displayed in the Status area message for 802.1x and Interface mode.		
Symptom: QoS will not be assigned to the LAG.		
Feature: F	CoE/CEE Management	Function: Add/Edit CEE Port/LAG Dialog
Reported In	Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000260595	Technical Severity: High	
Summary:	y: FCIP: CAL/XML failed error is shown by clicking 'Suggest' button present in the 'Add Circuit dialog'.		
Symptom: Eroor message is not in understandable format for the user. It should convey the problem clearly to the user.			
Feature: F	Feature: FCIP Function: CONFIGURATION		
Reported I	n Release: DCFM10.3.0	Probability: Low	

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

Defect ID:	DEFECT000260779	Technical Severity: High	
Summary:	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: C	Feature: Configuration Management Function: USABILITY		
Reported I	Reported In Release: DCFM10.3.0 Probability: Medium		

Defect ID: DEFECT000260812	Technical Severity: High	
Summary: Allow / Prohibit Matrix is missing numerous Port Addresses		
Symptom: Ports are missing from the Allow / Prohibit Matrixes in DCFM.		
Feature: PDCM Function: USABILITY		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000260836	Technical Severity: High	
Summary: FCoE : CEE Configuration is missing from DCX consisiting of Europa		
Symptom: user cannot launch the CEE and FCoE configuration dialogs		
Feature: FCoE/CEE Management Function: MISCELLANEOUS		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000260866	Technical Severity: High	
Summary:	: Duplicate virtual NPIV ports are shown in device tree for M-Series Switch after migrating from EFCM to DCFM		
Symptom: Duplicate virtual NPIV ports are shown for M-Series Switch			
Feature: D	Feature: DISCOVERY Function: Name Server Discovery		
Reported I	n Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000261037	Technical Severity: High	
Summary: Port Fencing dialog opens with a blank tree, client issue in the log		
Symptom: Cannot use the port fencing dialog		
Workaround: Re-launch the Port Fencing dialog.		
Feature: Port Fencing		
Reported In Release: DCFM10.3.0	Probability: Medium	

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

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

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 mislead with incorrect information		
Feature: Client		Function: TOPOLOGY
Reported In	Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000261742	Technical Severity: High	
Summary: DCFM reading CNA HCM Name into the DCFM Names database		
Symptom: Cannot use DCFM to set/change a CNA node or port name, must use HCM		
Feature: HBA Management	Function: Discovery (FC HBA & CNA)	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000261743	Technical Severity: High	
Summary: DVD customization: DCFM Pro html to include links for smarcard drivers		
Symptom: To include smartcard drivers in DCFM Pro html file		
Feature: Installers Function: USABILITY		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000261876	Technical Severity: High	
Summary:	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: Server IP configuration page allows the user to select Server IP.			
Feature: In	Feature: Installers Function: Windows		
Reported In Release: DCFM10.3.0		Probability: High	

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

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	
Reported In Release: DCFM10.1.0	Probability: Medium	

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		
Reported In Release: DCFM10.1.0	Probability: Medium	

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: MISC Function: USABILITY		
Service Request ID: 363785		
Reported In Release: DCFM10.1.0	Probability: High	

Defect ID:	DEFECT000239862	Technical Severity: Medium
Summary:	ummary: 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: Z	ONING	Function: USABILITY
Reported I	n Release: DCFM10.1.0	Probability: High

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	
Reported In Release: DCFM10.2.0	Probability: Medium	

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: Zoning Dialog	
Reported In Release: DCFM10.1.1	Probability: Medium	

Defect ID: DEFECT000242568	Technical Severity: Medium	
Summary: Product Menu empty/lost for mapped port Server and Storage devices		
Symptom: Product Menu empty/lost for mapped port Server and Storage devices.		
Feature: Client	Function: Client Framework	
Service Request ID: 366821		
Reported In Release: DCFM10.1.1	Probability: High	

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

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		
Service Request ID: 371123		
Reported In Release: DCFM10.1.1	Probability: Medium	

Defect ID:	DEFECT000245107	Technical Severity: Medium	
Summary:	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: D	DISCOVERY	Function: Name Server Discovery	
Reported In	n Release: DCFM10.2.0	Probability: Medium	

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: P	Performance Management	Function: Historical Graph
Reported I	n Release: DCFM10.2.0	Probability: Medium

Defect ID:	DEFECT000245270	Technical Severity: Medium
Summary:	EFCM Migration – M-i10k assigned under E EMC call center in CMDCE after migration	EMC call center in CM 9.7.4 is not displayed under
Symptom: User will not have the configuration which was in source after migration.		
Workaround: If the switches got manageability, the proper wwn will shown in ACH Dialog.		
Feature: A	Advanced Call Home	Function: USABILITY
Reported I	n Release: DCFM10.2.0	Probability: High

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: Virtual Fabrics	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0	Probability: Medium	

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	
Reported In Release: DCFM10.2.0	Probability: Medium	

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	
Reported In Release: DCFM10.2.0	Probability: Medium	

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	
Reported In Release: DCFM10.2.0	Probability: High	

Defect ID: DEFECT000247250	Technical Severity: Medium	
Summary: Scalability:Drop down button to select view is not available in the device tree window		
Symptom: Drop down button to select view will not be available		
Feature: Client	Function: USABILITY	
Reported In Release: DCFM10.2.0	Probability: Low	

Defect ID:	DEFECT000249535	Technical Severity: Medium
Summary:	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: C	Feature: Client Function: Device Tree	
Reported I	n Release: DCFM10.3.0	Probability: Medium

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	
Reported In Release: DCFM10.3.0	Probability: Medium	

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	
Reported In Release: DCFM10.1.3	Probability: High	

Defect ID: DEFECT000251218	Technical Severity: Medium	
Summary: Chassis name changes back		
Symptom: Defined chassis name changes back to default		
Feature: DISCOVERY	Function: Switch Discovery	
Reported In Release: DCFM10.1.1	Probability: High	

Defect ID: DEFECT000251360	Technical Severity: Medium	
Summary: DCFM fails to restore FC configuration to a Switch and throws an error message.		
Symptom: FC configuration will not be restored to CEE capable switch		
Feature: FCoE/CEE Management	Function: FCoE	
Reported In Release: DCFM10.3.0	Probability: High	

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 Cus will two image(end device + switch with AG symbol) with same wwn		
Workaround: Unmonitor and Monitor the Fabric		
Feature: D	ISCOVERY	Function: Switch Discovery
Reported In	Release: DCFM10.3.0	Probability: Medium

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: F	CoE/CEE Management	Function: Device Tree / Topology	
Reported In	n Release: DCFM10.3.0	Probability: Medium	

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: C	lient	Function: Device Tree	
Reported I	n Release: DCFM10.3.0	Probability: High	

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	
Reported In Release: DCFM10.3.0	Probability: Low	

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	
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000252604	Technical Severity: Medium	
Summary: After changing the ip of the i10k 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	
Reported In Release: DCFM10.3.0	Probability: Medium	

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	
Reported In Release: DCFM10.3.0	Probability: Medium	

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		
Reported In Release: DCFM10.3.0	Probability: Medium		

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	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000252986	Technical Severity: Medium	
Summary:	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	
Reported I	n Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000253032	Technical Severity: Medium	
Summary: Replication of Switch Configuration from one Elara to other is failing.		
Symptom: Replication of Switch Configuration for Brocade 8000 will fail.		
Feature: FCoE/CEE Management	Function: MISCELLANEOUS	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000253045	Technical Severity: Medium
Summary: Perform adaptive collection when there is any SNMP configuration changes		
Symptom: Application should get the updated information from the switch within 2 to 3 Discovery cycles when any location, Description and contact details are modified.		
Feature: D	DISCOVERY	Function: Asset Discovery
Reported I	n Release: DCFM10.3.0	Probability: Medium

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

Defect ID:	DEFECT000253184	Technical Severity: Medium	
Summary:	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 fos 6.3 discovered via v3.			
Feature: N	1ISC	Function: SNMP INFORMS	
Reported I	n Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000253201	Technical Severity: Medium
Summary:	Master Trunk ports in product tree and conno- in DCFM when F_port trunking is enabled o	ections between AG and switch are not shown properly n the AG setup.
Symptom:	User could not see master trunk port group an properly when F_port trunking enabled on the	nd connections between AG and switch are not shown e AG setup.,
Feature: A	Access Gateway	Function: Access Gateway
Reported I	n Release: DCFM10.3.0	Probability: High

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 under the switch		
Workaround: Open a New Client		
eature: Access Gateway Function: Access Gateway		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000253469	Technical Severity: Medium
Summary:	Call Home: Two Call Home Events are gettin committed on the switch when the switch is	ng generated for same factor, if firmware download not in healthy state
	Call Home Event will be generated once the s factor call home event will be generated after	switch goes to Marginal/Down and once again for same firmware download commit on the switch.
Feature: A	Advanced Call Home	Function: USABILITY
Reported In	n Release: DCFM10.3.0	Probability: High

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 do not show.		
Feature: DISCOVERY Function: ISL Discovery		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000254487	Technical Severity: Medium	
Summary:	nmary: "%Error DOT1x is enabled on member port and cannot be aggregated" is disaplayed and an empty LAG is created in the CEE Configuration Dialog when the user tries to create a LAG		
Symptom: An empty lag will be created.			
Workaround: Need to check for the dot1x status on the port before assigning it to a LAG			
Feature: F	Feature: FCoE/CEE Management Function: Add/Edit CEE Port/LAG Dialog		
Reported I	n Release: DCFM10.3.0	Probability: Medium	

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: F	CoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Reported In	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000254701	Technical Severity: Medium
Summary:	ummary: 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: F	FAULT MANAGEMENT	Function: USABILITY
Reported In	n Release: DCFM10.3.0	Probability: Medium

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000255290	Technical Severity: Medium
Summary:	Encryption switch/blade public certs exporte before the switches can connect to the KV	d during setup are actually CSR and needs to be signed
Symptom:	 The exported certs using CMDCE to do setup on the encryption switches are actually certificate signing requests and needs to be signed by a CA that is trusted by the RKM before it can be imported into both the RKM and the switch/blade. The self-signed certs cannot be exported from CMDCE. The workaround is to use the CLI command to export the self signed pub cert: cryptocfgexport -scp -KACcert [scp server address] [scp server login id] [scp server path] 	
Feature:	Encryption	Function: USABILITY
Reported I	n Release: DCFM10.1.1	Probability: High

Defect ID: DEFECT000255662	Technical Severity: Medium	
Summary: Incorrect Switch Connection in DCFM Connectivity Map		
Symptom: Incorrect Switch Connection in DCFM Connectivity Map		
Feature: Client Function: TOPOLOGY		
Reported In Release: DCFM10.1.3	Probability: Low	

Defect ID: DEFECT000255713	Technical Severity: Medium		
Summary: In zoning members are showing as unknown	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			
Yeature: ZONING Function: USABILITY			
Service Request ID: 384007			
Reported In Release: DCFM10.1.1	Probability: Low		

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 able to do restricted operation. 		
Feature: R	Feature: RBAC Function: User Management	
Reported In	n Release: DCFM10.3.0	Probability: Medium

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

Defect ID: DEFECT000256230	Technical Severity: Medium	
Summary: Unknown Badge is shown for all the Discove	ered B model switches in pro edition	
Symptom: User will be confused with the incorrect symbols for the switches		
Feature: Professional Plus Edition		
Reported In Release: DCFM10.3.0	Probability: Low	

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

Defect ID:	DEFECT000256432	Technical Severity: Medium	
Summary:	Local client and remote client launch takes 3 DCFM.	0 to 40 secs in case if no fabrics are discovered in	
Symptom: When no fabrics are discovered, client launch takes 30 to 40 seconds.			
Feature: C	Feature: Client Framework		
Reported In	n Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000256501	Technical Severity: Medium	
Summary: Port Fencing : In Pure mEOS the Threshold switch joins the fabric	(Link) assigned to fabric is not inherited when a new	
Symptom: when a new switch joins the fabric the polic	y assigned to the fabric will not be inherited	
Workaround: Once open the Port fencing dialog 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	
Reported In Release: DCFM10.3.0	Probability: High	

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: C	Feature: Client Function: Client Framework		
Reported In	n Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000256720	Technical Severity: Medium	
Summary: Client: Trunk E port is shown as L port in To	pology and shown connected to the Storage device	
Symptom: The trunked E port is hsown as L port in Top	ology and it is shown connected to the Storage device	
Workaround: Start a new client after 30 mins		
Feature: Client	Function: TOPOLOGY	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000256721	Technical Severity: Medium
Summary:		old to "All Fabrics" is assigning the policy to the 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: F	Port Fencing	Function: USABILITY
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000256723	Technical Severity: Medium
Summary:	Port Fencing: In mEOS unassigning the three assigned to the chassis group and VF	shold from "All Fabrics" is not unassigning the policy
Symptom:		gets directly assigned to chassis group and VF. Hence remove the policy from the VF and chassis group.
Workaround: While remove 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: P	Port Fencing	Function: USABILITY
Reported I	n Release: DCFM10.3.0	Probability: High

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 throw in the 'FCIP Tunnel/Circuit Configuration Report'. But when we click on 'Verify IP connectivity' button there in 'Add Circuit Dialouge', IP Ping was successful. Feature: FCIP Function: CONFIGURATION	Defect ID:	DEFECT000256789	Technical Severity: Medium
in the 'FCIP Tunnel/Circuit Configuration Report'. But when we click on 'Verify IP connectivity' button there in 'Add Circuit Dialouge', IP Ping was successful.	Summary	doesn't exists' eventhough IP ping successfu	
Feature: FCIP Function: CONFIGURATION	Symptom	in the 'FCIP Tunnel/Circuit Configuration Re	port'. But when we click on 'Verify IP connectivity'
	Feature:	FCIP	Function: CONFIGURATION
Reported In Release: DCFM10.3.0 Probability: High	Reported	In Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000256939	Technical Severity: Medium	
Summary: DCFM 10.1.1 to DCFM 10.3.0: Migration f time	ailed with large data of size more than a GB for the first	
Symptom: Migration fails when large data is migrated for	or the first time.	
Workaround: Relaunch the configuration wizard and migrate it again.		
Feature: EFCM Migration	Function: USABILITY	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000256989	Technical Severity: Medium	
Summary: Scalability Fabric: Local Client hangs when	the total switch count is 10172 ports	
Symptom: Local client launched does not show the data		
Workaround: restart the client		
Feature: Client	Function: TOPOLOGY	
Reported In Release: DCFM10.3.0	Probability: Low	

Defect ID:	DEFECT000257053	Technical Severity: Medium	
Summary:	Device tree : Duplicate attached ports are she array is connected to different switches prese	own in Device Tree when the ports of OEM storage ent in the fabric	
	ymptom: Duplicate attached ports are shown in the device tree when ports of the storage array is connected to different switches present in the fabric		
Workarour	Workaround: start a new client		
Feature: C	Client	Function: Device Tree	
Reported In	n Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000257068	Technical Severity: Medium	
Summary: Not able to receive email when filter is confi	gured 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		
Reported In Release: DCFM10.3.0	Probability: Medium	

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

Defect ID: DEFECT000257139	Technical Severity: Medium	
Summary: DCFM Professional 10.3.0: Failed to unknow	vn message thrown on launching zoning dialog	
Symptom: User will not be able to launch zoning dialog	Failed to uniknown message will be displayed.	
Workaround: Users will be limited to using 300KB max zone DB size		
Feature: ZONING		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000257257	Technical Severity: Medium	
Summary:	mary: End Devices are not displayed and AG symbol is layed on switch when AG mode is disabled in Migrated server		
Symptom:	Symptom: Since Topology is not properly update user may lead to confussion		
Workarour	Workaround: Unmonitor and Re monitor the fabric		
Feature: C	lient	Function: TOPOLOGY	
Reported In	n Release: DCFM10.3.0	Probability: Medium	

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 eventhough 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 addres as "Public address"	
Feature:	Advanced Call Home	Function: USABILITY
Reported	In Release: DCFM10.3.0	Probability: Medium

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		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000257409	Technical Severity: Medium
Summary:	RBAC : Some times, Error Message "User M while opening user management dialog after	Ianagement details could not be loaded" displayed more than 100 resource groups created.
Symptom: User management dialog could not be open after more than 100 resource groups are created.		
Feature: R	BAC	Function: User Management
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000257431	Technical Severity: Medium	
Summary:	Elara: Product List - When the Port display i Unoccupied LAGs are displayed.	s set only to show occupied ports in the device tree,	
Symptom:	Symptom: Display of LAG's wont be appropriate in the Product tree		
Feature: F	Feature: FCoE/CEE Management Function: Device Tree / Topology		
Reported I	n Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000257447	Technical Severity: Medium	
Summary:	Port Fencing: After migration from 9.7.4 to 1 data for FC address is coming under the three	0.3.0 the FC address column is disappearing and the shold name	
Symptom:	Symptom: Few of the columns in the port fencing dialog will not be shown		
Feature: P	Port Fencing	Function: USABILITY	
Reported In	n Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000257467	Technical Severity: Medium
Summary:	EOS: EOSc switches Discovered as seed los protocol".	ses manageability and Discovery status shows "Invalid
Symptom: User will not get manageability for EOS switches		
Feature: N	Feature: Mbean for Server Function: Mbean for Server	
Reported I	n Release: DCFM10.3.0	Probability: Medium

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		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000257612	Technical Severity: Medium	
Summary:	ummary: 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 Functio		Function: USABILITY	
Reported In	n Release: DCFM10.3.0	Probability: High	

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			
Service Request ID: 386917			
Reported In Release: DCFM10.1.3 Probability: Low			

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: F	Feature: FCoE/CEE Management Function: Device Tree / Topology	
Reported I	n Release: DCFM10.3.0	Probability: Medium

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	
Reported In Release: DCFM10.3.0	Probability: High	

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: M-EOS Element Manager		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000257972	Technical Severity: Medium
Summary: Call Home: Call Home event content list the different contributers 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 contributers		
Feature: Advanced Call Home		
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000257980	Technical Severity: Medium	
Summary:	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	
Reported In Release: DCFM10.3.0		Probability: High	

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 Framework		
Reported In Release: DCFM10.3.0 Probability: High		

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	
Reported In Release: DCFM10.3.0	Probability: High	

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 not added in correct order, get wrong FC address		
Feature: Virtual Fabrics	Function: Partitioning Dialog	
Reported In Release: DCFM10.3.0	Probability: Medium	

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 dsiplayed as empty in the CEE Properties dialog.		
Feature: FCoE/CEE Management	Function: MISCELLANEOUS	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: D	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			
Reported In F	Release: DCFM10.3.0	Probability: Medium	

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		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000258791	Technical Severity: Medium
Summary:	Migration process (From installing DCFM t migrating from EFCM with 20 firmware file	o discovering all switches) takes 1 hour 10 mins when as imported
Symptom:	From installing DCFM to discovering switcher files.	es takes 1 hour 10 mins after importing 20 firmware
Feature: H	EFCM Migration	Function: USABILITY
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000258876	Technical Severity: Medium
Summary:	FC config download failure message is not v instead it is showing a very generic error me	ery clear because it is not showing the actual error ssage
Symptom: Error message dispalyed during the FC config dowload [failure] will not be appropriate		
Feature: F	Feature: FCoE/CEE Management Function: MISCELLANEOUS	
Reported In	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000258881	Technical Severity: Medium
Summary:	Error message"EGM license not installed" is 'Selected Switches and Host' panel	shown, when an EGM Licensed switch is moved to
Symptom: User will not ablke to take support save for EGM licensed switch		
Feature: D	Feature: DISCOVERY Function: USABILITY	
Reported In	n Release: DCFM10.3.0	Probability: Medium

Defect ID: DEFECT000258978	Technical Severity: Medium	
Summary: IFL is shown between two fabrics when an A	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		
Reported In Release: DCFM10.3.0	Probability: Medium	

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

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: R	Feature: REPORTS Function: Fabric Port Report		
Reported In	n Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000259012	Technical Severity: Medium	
Summary: Master Log:- Events are still triggered in Ma	ster log after Unmonitoring the Fabric.	
Symptom: Customer will be able to see the logs for unmonitered fabrics.		
Feature: FAULT MANAGEMENT	Function: USABILITY	
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000259163	Technical Severity: Medium
Summary:	Discovery status for VF enabled switch is no its credentials from v1 to v3.	t getting updated in the Discovery dialog after changing
Symptom: Appropriate Discovery status is not shown for VF enabled switches after modifying the SNMP credetnials from v1 to v3.		
Feature: I	DISCOVERY	Function: Discovery Dialog
Reported I	n Release: DCFM10.3.0	Probability: Medium

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

Defect ID: DEFECT000259222	Technical Severity: Medium	
Summary: Call Home: Different WWN is shown for i10)k in Product list and in ACH dialog.	
Symptom: WWN shown for i10k in ACH Dialog is different one from WWN shown in Product list		
Workaround: Once switches got manageability then the wwn will populate properly.Need for manageability to get.		
Feature: Advanced Call Home	Function: USABILITY	
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000259240	Technical Severity: Medium	
ummary: 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	
Reported In Release: DCFM10.3.0	Probability: High	

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

Defect ID:	DEFECT000259321	Technical Severity: Medium
Summary:	DCFM references Port Number rather than P to write duplicate Port Name in PDCM matri	ort Addrees when returning error message for attempt
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: F	ICON	Function: USABILITY
Reported In	n Release: DCFM10.3.0	Probability: High

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

Defect ID: DEFECT000259384	Technical Severity: Medium	
Summary: User is not allowed to create a CEE map with Switch dialog.	hary: User is not allowed to create a CEE map without assigning CoS values to PGID's in QoS tab of Edit Switch dialog.	
Symptom: CEE map cannot be created when CoS values	s are not assigned.	
Workaround: User can choose the desired COS values from the dropdown but defaults are specific to what is defined in DCFM and does not need to match with CLI		
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000259388	Technical Severity: Medium	
Summary: User defined Column Values given for one column appears for another newly added column.		
Symptom: On giving a value for a user defined column, user will observe that the same value appears for another newly added column.		
Feature: Client	Function: TOPOLOGY	
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000259392	Technical Severity: Medium	
Summary: Creation of Traffic class through DCFM is n	ot in sync with CLI	
Symptom: creation of Traffic class map will not be in sy	nc with CLI.	
Workaround: User can choose desired COS values from dropdown and default values need not match with that of CLI		
Feature: FCoE/CEE Management	Function: Add/Edit CEE Switch Dialog	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000259393	Technical Severity: Medium
Summary:	CAL/XML request failed (error: %% Unable creating a CEE Map with more than 32 Char	e to process the command: Syntax error) is displayed on acters
Symptom: DCFM allows the user to give more than 32 characters for a profile name and it wont be created.		
Feature: F	CoE/CEE Management	Function: Add/Edit CEE Switch Dialog
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000259399	Technical Severity: Medium
Summary:	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: F	CIP	Function: CONFIGURATION
Reported I	n Release: DCFM10.3.0	Probability: Medium

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

Defect ID:	DEFECT000259416	Technical Severity: Medium
Summary:	Router proxy group is not migrated along wi DCFM	th connected fabric after migrating from EFCM to
Symptom: Router proxy group is not migrated as unmanagable switch along with connected fabric		
Feature: D	DISCOVERY	Function: USABILITY
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000259462	Technical Severity: Medium
Summary:	FCIP: Tunnel creation operation failed while stats that 'Failed to add fcip circuit. IP Interfa	creating a tunnel between 7800. The error message ace 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: F	CIP	Function: CONFIGURATION
Reported In	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000259605	Technical Severity: Medium	
Summary:	y: Discovery: Not able to discover the logical switch without deleting the existing one after changing the FID		
Symptom:	Symptom: Not able to manage the LS after changing the FID		
Workaroun	Workaround: Unmonitor/delete the unreachable LS		
Feature: D	DISCOVERY	Function: Switch Discovery	
Reported In	n Release: DCFM10.3.0	Probability: High	

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

Defect ID: DEFECT000259628	Technical Severity: Medium	
Summary: Quorum card options are enabled in mixed FOS EG		
Symptom: quorum card configuration options should not be available in mixed FOS		
Feature: Encryption Function: CONFIGURATION		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000259674	Technical Severity: Medium	
Summary: No ISL link is formed when port disable and enable is done in Brocade 24k		
Symptom: Topology will not reflect properly to the user		
Feature: DISCOVERY Function: ISL Discovery		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000259685	Technical Severity: Medium
Summary:	FCIP: IFL connection shown in topology eventuation to the second	en after half an hour, after deleting all the VE-VEX
	Symptom: After deleting all the VE-VEX tunnels present between the Spike 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: F	CIP	Function: USABILITY
Reported In	n Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000259690	Technical Severity: Medium	
Summary: Switch Model is not getting displayed in pro	duct list and properties dialog for some switches.	
Symptom: User not able to see switch model.		
Feature: Client Function: TOPOLOGY		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000259801	Technical Severity: Medium
Summary:		F port trunking setup, f port in switch is displayed as g ort info field is blank. It is a trunk port and slave to the
	In an F port trunking setup, for switch connec properties. Additional port info is displayed b	ted to AG, f port in switch is displayed as g port in port blank
Feature: A	Access Gateway	Function: Access Gateway
Reported I	n Release: DCFM10.3.0	Probability: Medium

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

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

Defect ID:	DEFECT000259895	Technical Severity: Medium	
Summary:	Reports : Fabric Ports Report and Fabric Sur connected with DCX but summary report ad	nmary Report are not showing devices details that ds the device count.	
Symptom:	Symptom: User not able to see end device details connected to DCX.		
Feature: R	REPORTS	Function: Fabric Port Report	
Reported In	n Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000259904	Technical Severity: Medium
Summary:	In Right Click menu for switches, the Show checked the Show Ports checkbox for that pa	Ports checkbox is checked even though user has not articular 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
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000259981	Technical Severity: Medium
Summary:	Performance Management - Master Log show VF. But the Policy is applied and is active in	ws Removing threshold policy succeeded for M model the switch
Symptom:	mptom: 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
Reported	In Release: DCFM10.3.0	Probability: Medium

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

Defect ID:	DEFECT000260012	Technical Severity: Medium
Summary:	y: FCIP: Nothing happened when clicking the buttons present in the FCIP Tunnel dialog. Exception thrown in client log.	
Symptom:	Symptom: When clicking the buttons (Add Tunnel, Edit Tunnel, Enable Tunnel, Disable Tunnel) present in the FCIP Tunnel dialog, nothing happened and the Exception thrown in client log.	
Workaround: Close and open the FCIP Tunnel dialog and try the same operation.		
Feature: F	CIP	Function: CONFIGURATION
Reported I	n Release: DCFM10.3.0	Probability: High

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

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:	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: S	MC	Function: USABILITY	
Reported I	n Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000260033	Technical Severity: Medium	
Summary:	y: 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: C	Feature: Client Function: USABILITY		
Reported I	n Release: DCFM10.3.0	Probability: Medium	

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: Client Function: TOPOLOGY		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000260130	Technical Severity: Medium	
Summary: Able to manage FC ports of Elara in DCFM without the POD license installed.		
Feature: Client	Function: Client Framework	
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000260171	Technical Severity: Medium
Summary: User is not able to uncheck the the Show Ports option in Right click menu for disovered 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	
Reported In Release: DCFM10.3.0	Probability: Medium

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: H	IBA Management	Function: Desktop Changes
Reported In	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000260286	Technical Severity: Medium
Summary:	FCIP: There is a mismatch in the Tunnel ID the tunnels created between FX8-24 blades a	shown in the FCIP Tunnel dialog and the Masterlog for nd 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: F	CIP	Function: CONFIGURATION
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000260300	Technical Severity: Medium	
Summary: No connection is shown between End Device and Unmanagible switch in the Fabric		
Symptom: Topology will not be properly reflected to the user		
Workaround: Relaunch the client		
Feature: Client Function: TOPOLOGY		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000260301	Technical Severity: Medium	
Summary: FCIP: After adding the new circuit in the 'C	ummary: 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	
Reported In Release: DCFM10.3.0	Probability: Medium	

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

Defect ID:	DEFECT000260388	Technical Severity: Medium
Summary:	Actions menu in Add Event Policy dialog is being displayed blank when user enters a long switch name in the trigger section, saves the policy and reopens it	
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		
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000260396	Technical Severity: Medium
Summary:	FCIP: "Failed to add IP interface, error: Configuration entry exists on a GigE port" error shown while clicking the "Suggest" or "Current Maximum Bandwidth" button there in the 'Edit Circuit' dialog.	
Symptom:	Symptom: In the 'Edit Circuit' dialog, While clicking the "Suggest" or "Current Maximum Bandwidth" button, "Failed to add IP interface, error: Configuration entry exists on a GigE port" error shown to the user.	
Feature: F	CIP	Function: CONFIGURATION
Reported In	n Release: DCFM10.3.0	Probability: High

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

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000260416	Technical Severity: Medium	
Summary:	Summary: Reports: Fabric port report and summary report not showing the "CNA information connected to Elara Switch" in device details.		
Symptom: Port report is not showing CNA details that connected to Elara.			
Feature: R	Feature: REPORTS Function: Fabric Port Report		
Reported In Release: DCFM10.3.0		Probability: High	

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		
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000260430	Technical Severity: Medium	
Summary: FCIP: Blank 'FCIP Tunnels' dialog has ope	ened when the switches are in Unmanegeable 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 Unmanegeable state.		
Feature: FCIP Function: CONFIGURATION		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000260446	Technical Severity: Medium	
Summary:	nmary: 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			
Reported I	Reported In Release: DCFM10.3.0 Probability: High		

Defect ID: DEFECT000260448	Technical Severity: Medium	
Summary: Zoning: When selecting the switch and addinadded to the zone	y: 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		
Reported In Release: DCFM10.3.0	Probability: High	

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000260528	Technical Severity: Medium	
Summary:	Zoneset configurations are missing after migrating from EFCM to DCFM when both FC Address and WWN Zone member zones are present in the Zoneset in EFCM		
Symptom: Zoneset configurations are missing after migration			
Feature: E	Feature: EFCM Migration Function: USABILITY		
Reported I	n Release: DCFM10.3.0	Probability: High	

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		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID:	DEFECT000260586	Technical Severity: Medium
Summary:	ry: Yellow dash line is not shown between M-Series switch and end devices when end devices made offline during migration from EFCM to DCFM	
Symptom: Yellow dash line is not shown between M-Series switch and end devices.		
Workaround: Re-launch client		
Feature: E	FCM Migration	Function: ENHANCEMENT
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000260587	Technical Severity: Medium
Summary:	ary: 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: D	DISCOVERY	Function: USABILITY
Reported In Release: DCFM10.3.0		Probability: Medium

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:	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: PDCM		Function: USABILITY	
Reported In Release: DCFM10.3.0		Probability: Medium	

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: H	FCIP	Function: CONFIGURATION
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000260596	Technical Severity: Medium
Summary:	FCIP: While creating a tunnel between 7500 Tunnel\Circuit Configuration Report".	and FR4-18i blade, error has been thrown in the 'FCIP
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 Configuation Report" dialog.		
Feature: F	FCIP	Function: CONFIGURATION
Reported In	n Release: DCFM10.3.0	Probability: Medium

Defect ID: DEFECT000260610	Technical Severity: Medium	
Summary: Web tools: Sometimes web tools are not launched. Getting the error "unable to launch"		
Symptom: sometimes unable to use the webtools from DCFM		
Feature: Proxy services	Function: Proxy services	
Reported In Release: DCFM10.3.0	Probability: Medium	

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID: DEFECT000260641	Technical Severity: Medium	
Summary: Unable to take technical Support save for sw	itches at first time after migrating from EFCM	
Symptom: Unable to take the technical support save for switches at first time.		
Feature: EFCM Migration Function: USABILITY		
Reported In Release: DCFM10.3.0	Probability: Medium	

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 occured.		
Feature: PDCM Function: ENHANCEMENT		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000260842	Technical Severity: Medium
Summary:	FCIP: "Failed to remove fcip tunnel: Unknow tunnel, which has the operational status "Cin	wn error" error has been thrown when we delete the reuits Disabled".
Symptom:		erational status "Circuits Disabled" the error "Failed to a thrown. Error message is not clear and not properly
Feature: H	FCIP	Function: CONFIGURATION
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000260846	Technical Severity: Medium
Summary:		n: IPC error, please retry the command" error has been on report", while creating a tunnel between 7800
Symptom:		es, "Failed to get fcip circuit configuration: IPC error, own in 'FCIP Tunnel\Circuit configuration report". The what the actual problem was.
Feature:	FCIP	Function: CONFIGURATION
Reported I	n Release: DCFM10.3.0	Probability: Medium

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		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000260884	Technical Severity: Medium
Summary:		s a FOS switch user" status remains in the discovery als 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: D	DISCOVERY	Function: Discovery Dialog
Reported In	n Release: DCFM10.3.0	Probability: High

Defect ID:	DEFECT000260889	Technical Severity: Medium
Summary:	Zoning: Deactivate and clearall operations fa zone state is set to all access when many dev	ils with bad zone config error message when the default ices 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: Z	Feature: ZONING Function: Online Zoning	
Reported I	n Release: DCFM10.3.0	Probability: High

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		
Reported In Release: DCFM10.3.0	Probability: High	

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

Defect ID:	DEFECT000260937	Technical Severity: Medium
Summary	FCIP: While disabling a tunnel there betwee error has been thrown. And also the error me	en the 7500 and 7500E, operation failed and invalid essage not fully shown to user.
Symptom:	tom: Invalid error has been thrown, while disabling the tunnel there 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
Reported	In Release: DCFM10.3.0	Probability: Medium

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

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: EFCM Migration Function: USABILITY		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000261036	Technical Severity: Medium
Summary:	When expired trial license is migrated from build	10.1.4 to 10.3, the topology is visible in the migrated
Symptom: Topology is visible in migrated build when trial license has expired		
Feature: L	ICENSING	Function: Status bar / Connectivity map
Reported I	n Release: DCFM10.3.0	Probability: Medium

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

Defect ID: D	EFECT000261162	Technical Severity: Medium
Summary: In	ternal error is thrown on modifying the SN	MP credentials from Edit Discovery dialog.
Symptom: Internal error is observed when the SNMP credentials are modified for the Discovered switches after initial discovery.		
Feature: DIS	COVERY	Function: Discovery Dialog
Reported In R	elease: DCFM10.3.0	Probability: Medium

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	
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000261188	Technical Severity: Medium	
Summary:	y: Zoning: Incorrect number of edits is shown in the error message when compare merge dialog is opened from the activate zone config dialog		
Symptom:	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: Z	ZONING	Function: Activate Zone Config Dialog	
Reported In	n Release: DCFM10.3.0	Probability: High	

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: N	/IETA SAN	Function: DOMAIN ID CONFIGURATION
Reported In	n Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000261213	Technical Severity: Medium
ummary: 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 get	ting migrated .
Workaround: Configure Maximum Historical Event values after migration in SAN>Options>Event Storage	
Feature: EFCM Migration	Function: USABILITY
Reported In Release: DCFM10.3.0	Probability: High

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	
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000261219	Technical Severity: Medium
Summary:	An error message [Failed to Load CEE Conf Edit Switch dialog.	igurations from Switch] is displayed while launching
Symptom: Edit switch dialog will not be launhed.		
Feature: F	Feature: FCoE/CEE Management Function: Add/Edit CEE Switch Dialog	
Reported In	n Release: DCFM10.3.0	Probability: Low

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:	tom: 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: A	Advanced Call Home	Function: USABILITY
Reported In	n Release: DCFM10.3.0	Probability: Low

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: F	CIP	Function: CONFIGURATION
Reported I	n Release: DCFM10.3.0	Probability: Medium

Defect ID: DEFECT000261244	Technical Severity: Medium	
Summary: FCIP: Duplicate tunnels are shown in the "F	CIP 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		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000261247	Technical Severity: Medium	
Summary:	FCIP: VEX option got enabled in the "Edit F	CIP tunnel" dialog, after editing the circuit.	
Symptom:	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: F	CIP	Function: CONFIGURATION	
Reported I	n Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000261253	Technical Severity: Medium	
Summary:	FCIP: Error thrown when clicking 'Verify II for the IPv6 tunnel.	P connectivity' button in the 'Add FCIP Circuit' dialog	
Symptom:	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: F	CIP	Function: CONFIGURATION	
Reported I	n Release: DCFM10.3.0	Probability: Medium	

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:	ptom: "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 Name' of 'Remote Switch' name and the "Switch Two" name field of 'Remote switch' should show the "Switch Name' of 'Local Switch'. But currently it is showing the some other switch name in "Switch Two" name field, which is neither 'Local Switch' nor 'Remote switch'.	
Feature:	FCIP	Function: CONFIGURATION
Reported	n Release: DCFM10.3.0	Probability: Medium

Defect ID:	DEFECT000261402	Technical Severity: Medium	
Summary:	mmary: 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: R	BAC	Function: User Management	
Reported In	n Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000261422	Technical Severity: Medium	
Summary: Yellow banner displayed in ACL tab of Add LAG dialog is not according tom FS.		
Symptom: Yellow banner displayed in the ACL tab of Edit switch wont be appropriate.		
Feature: FCoE/CEE Management Function: Add/Edit CEE Port/LAG Dialog		
Reported In Release: DCFM10.3.0	Probability: High	

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

Defect ID: DEFECT000261584	Technical Severity: Medium	
Summary: Setup Tools: User configured tool for HBA e	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		
Reported In Release: DCFM10.3.0	Probability: Medium	

Defect ID:	DEFECT000261585	Technical Severity: Medium
Summary:	When the Client is kept idle for sometime, "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: C	Feature: Client Function: USABILITY	
Reported In	n Release: DCFM10.3.0	Probability: Low

ception		
Symptom: WT sessions gets expired before reaching the time out values		
Workaround: Launch WT via IE		
thrown when launched from DCFM Symptom: WT sessions gets expired before reaching the time out values Workaround: Launch WT via IE Feature: Other Dialogs Feature: Other Dialogs Function: USABILITY Reported In Release: DCFM10.3.0 Probability: Medium		

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

Defect ID:	DEFECT000261785	Technical Severity: Medium
Summary:	: Migration: After Migration from EFCM MI10k is not getting manageability if it is discovered using APIuser in EFCM	
Symptom: Mi10k is not getting manageability after Migration		
Workaround: Give the proper SNMP credentials after migration or delete and rediscover the Fabric		
Feature: E	Feature: EFCM Migration Function: USABILITY	
Reported I	n Release: DCFM10.3.0	Probability: High

Defect ID: DEFECT000261792	Technical Severity: Medium	
Summary: Mouse Over popup display's ge10 intead of xge0 for 10G FCIP port		
Symptom: Could lead to confusion with the customer as it reports the wrong ports.		
Feature: FCIP Function: USABILITY		
Reported In Release: DCFM10.3.0	Probability: High	

Defect ID: DEFECT000261941	Technical Severity: Medium	
Summary: Trap forwarding not allowing IP address addition		
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		
Reported In Release: DCFM10.3.0	Probability: High	

Closed with Code Change in DCFM v10.3.0

This section lists the defects with High and Medium Technical Severity closed with a code change in DCFM v10.3.0.

Defect ID:	DEFECT000212085	Technical Severity: High
Summary:	Configuration Download fails for Fabric Wa	tch parameters from DCFM
Symptom:	shows success message when download actually fails.	
 2) Misleads the user with incorrect message. Workaround: User can perfrom download using All configurations option from DCFM, which is a disruptive operation. 		
Risk of Fix	: Medium	Feature: Configuration Management
Probability	: High	Function: Replicate All Fabric Watch Configuration
Reported I	n Release: DCFM10.0.0	

Defect ID:	DEFECT000225778	Technical Severity: Medium
Summary:	Issues in DCFM Zoning Help content.	
• •	om: When user launches Help from Zoning dialog, the list of issues mentioned in the detail section will appears.	
Risk of Fix:	Low	Feature: HELP
Probability:	High	Function: HELP
Reported In	Release: DCFM10.0.1	

Defect ID:	DEFECT000228397	Technical Severity: Medium
Summary:	When trying to configure a tunnel with 7500E, the user is not permitted to enter a bandwidth greater than 50 Mbps.	
Symptom: User will not be permitted to enter a bandwidth greater than 50 Mbps.		
Workarou	Workaround: Manually type a value <= 50 and proceed to the next step of the wizard.	
Risk of Fix	: Low	Feature: FCIP
Probability	: High	Function: FCIP Configuration Wizard
Reported I	n Release: DCFM10.0.2	

Defect ID:	DEFECT000230145	Technical Severity: Medium
Summary:	Some client configurations are not persisted a	fter killing the client
Symptom:	Symptom: Product Label and Port Display configurations are not saved when logging back into client after it was not exited normally; ie: Loss of network, restarting the server, killing the client process	
Workarou	Workaround: Reset the Port Label and Port Display options to desired value.	
Risk of Fix	: Low	Feature: Client
Probability	r: Medium	Function: Connected end node device display dialog
Reported I	n Release: DCFM10.0.2	

Defect ID:	DEFECT000232853	Technical Severity: Medium
Summary:	Mi10k Element Manager: Editing the Name in Information of the Director	n Partition Properties dialog changes the Contact
Risk of Fix	: Medium	
Feature:	M-EOS Element Manager	Function: USABILITY
Reported I	n Release: DCFM10.1.0	

Defect ID: DEFECT000233355	Technical Severity: Medium
Summary: Some Pathinfo details are incorrect in the Tr	race Route summary upon selecting the Routing scope.
Risk of Fix: Medium	Feature: Trouble Shooting & Diagnostics
	Function: TRACEROUTE
Reported In Release: DCFM10.1.0	

Defect ID:	DEFECT000234193	Technical Severity: High
Summary:	Technical support data failed in Solaris Profes	ssional edition, if built in FTP selected.
Symptom:	tom: Customer can see that technical support data fails in Solaris pro edition and an event is genereated in the master log for failure.	
Risk of Fix	: Low	Feature: Technical Support
Probability	: Medium	Function: Support Save
Reported In	n Release: DCFM10.0.2	

Defect ID: DEFECT000234327	Technical Severity: High
Summary: Link Key is present on the Encryption Engine	after a zeroization is initiated from DCFM.
Risk of Fix: Low	Feature: Encryption
Reported In Release: DCFM10.1.0	

Defect ID: DEFECT000234718	Technical Severity: Medium
Summary: Marching ants does not work from migration	settings of enabled utilization.
Symptom: There is no indication of I/O flow from topology	
Risk of Fix: Low	Feature: EFCM Migration
Probability: High	Function: ENHANCEMENT
Reported In Release: DCFM10.0.2	Service Request ID: 348969

Defect ID:	DEFECT000235113	Technical Severity: Medium
Summary:	Brocade Encryption switches that were previously in an Encryption Group cluster and zerorized are not able to be initialized.	
Symptom:	Symptom: Brocade Encryption switches that were previously in an Encryption Group cluster and zerorized are not able to be initialized if the engine state in zeroize.	
Risk of Fix	: Medium	Feature: Encryption
Probability	: Medium	
Reported I	n Release: DCFM10.0.2	Service Request ID: 350575

Defect ID: DEFECT000235114	Technical Severity: High
Summary: With too many options operating similiar fu	nctions, Zone DB Operation becomes too complicated.
Symptom: The different Help menu items related to the Zoning dialog are not present in the page that is launched when user clicks Help from zoning dialog.	
Risk of Fix: High	Feature: HELP
Probability: Medium	Function: HELP
Reported In Release: DCFM10.0.2	Service Request ID: 350577

Defect ID: DEFECT000236779	Technical Severity: Medium	
Summary: Same chassis' are showing up more than once in Chassis Group and LS dialog		
Risk of Fix: Medium		
Feature: Virtual Fabrics	Function: TOPOLOGY	
Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000236962	Technical Severity: Medium	
Summary: The FC Address for the ports connected to Logical Switch is not shown correctly in Zoning Dialog.		
Risk of Fix: Low		
Feature: DISCOVERY	Function: Asset Discovery	
Reported In Release: DCFM10.1.0		

Defect ID:	DEFECT000237030	Technical Severity: Medium
Summary: Message pops up for OSMS key on clicking Apply button when API and OSMS authentication are already enabled through CLI.		
Risk of Fix	: Medium	
Feature:	M-EOS Element Manager	Function: USABILITY
Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000237315	Technical Severity: Medium	
Summary: Speed is displayed as '-1', assuming that it should be 0		
Symptom: The Speed is displayed as -1 instead of zero in Connection Properties dialog		
Risk of Fix: Medium	Feature: Client	
Probability: Medium Function: USABILITY		
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237321	Technical Severity: Medium	
Summary: New Tunnels Not Displayed - had to exit out of DCFM then come back in to see new tunnels.		
Symptom: user will feel the connection is not establised between the tunnel for the specific port		
Workaround: Re-launch the client then launch the connection properties dialog for the tunnel		
Risk of Fix: Low	Feature: FCIP	
Probability: Medium Function: FCIP Configuration Wizard		
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237322	Technical Severity: Medium	
Summary: Screen Not Updated Properly After Deleting Multiple Tunnels		
Symptom: User will get confused, wheather the deletion is done properly or not.		
Workaround: Re-launch the Client.		
Risk of Fix: High Feature: FCIP		
Probability: Medium Function: USABILITY		
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237323	Technical Severity: Medium	
Summary: Can't set up tunnels on GE1 with wizard		
Symptom: user Can't set up tunnels on GE1 with wizard, it is panic		
Risk of Fix: Low	Feature: FCIP	
Probability: Medium	Function: FCIP Configuration Wizard	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237457	Technical Severity: Medium	
Summary: Zoning: Save To dialog s	ummary: Zoning: Save To dialog should show only the zones which have difference	
Symptom: Save To dialog is ambiguous for the user		
Risk of Fix: Low	Feature: ZONING	
Probability: Medium	Function: ENHANCEMENT	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237478	Technical Severity: Medium	
Summary: No scroll bar to indicate that there are more tunnels in the IP Properties Window		
Symptom: All the tunnel information wont be visible for the user.		
Risk of Fix: Low	Feature: FCIP	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237497	Technical Severity: Medium	
Summary: IP Tunnels - No Need to repeat the Unit in Co	onnection Properties – Selected Connection Properties.	
Symptom: Unit repeatation won't make sense.		
Risk of Fix: Medium	Feature: Client	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.0.2		

Defect ID:	DEFECT000237541	Technical Severity: Medium
Summary:	: Zoning: Unable to find the difference between activating and saving a TI zone when it is done via DCFM	
Symptom: TI Zones are activated on the active zone configuration whenever the user clicks "OK" or "Apply". There is no way to save a TI Zone without activating		
Risk of Fix	Risk of Fix: Medium Feature: ZONING	
Probability: Medium Function: TI Zones		Function: TI Zones
Reported I	n Release: DCFM10.0.2	

Defect ID: DEFECT000237569	Technical Severity: High	
Summary: Configure Tunnel – No message noting that VLANs and VEX ports are not supported in FICON		
Symptom: User does not receive a warning that VLANs and VEX ports are not supported in FICON.		
Risk of Fix: Low	Feature: FCIP	
Probability: High	Function: ENHANCEMENT	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237826	Technical Severity: Medium	
Summary: CMDCE master log was empty, restarting the client showed the log correctly.		
Symptom: Customer will not be able to see the logs.		
Workaround: Relaunch client.		
Risk of Fix: Low Feature: MISC		
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.0.3	Service Request ID: 359669	

Defect ID: DEFECT000237887	Technical Severity: Medium	
Summary: Active Zone Config report should show active TI Zone information.		
Risk of Fix: Medium		
Feature: ZONING	Function: ENHANCEMENT	
Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000237983	Technical Severity: Medium	
Summary: Zoning dialog: Generating report from Zone DB tab always generating Active Zone Config Report.		
Risk of Fix: Medium		
Feature: REPORTS	Function: Zoning Report	
Reported In Release: DCFM10.1.0		

Defect ID:	DEFECT000238043	Technical Severity: High	
Summary:	: Set up FICON display in the display category of "Options Dialog" does not change the column order of the product list when any changes are made.		
Symptom:	Symptom: Setup FICON Display not working for Device Tree table, FC Port Connectivity View and Trace Route Dialog.		
Risk of Fix	Risk of Fix: High Feature: Option Dialog		
Probability	Probability: Medium Function: USABILITY		
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000238238	Technical Severity: Medium	
Summary: Switch names for M-EOS switches are missing.		
Symptom: M-EOSswitches have names configured but CMDCE does not display those.		
Risk of Fix: Medium	Feature: Mbean for Server	
Probability: Medium	Function: Mbean for Server	
Reported In Release: DCFM10.0.3	Service Request ID: 360861	

Defect ID: DEFECT000238251	Technical Severity: Medium
Summary: Error message : when media types are different and replace EE functionality is attempted, the error message displayed is incorrect.	
Risk of Fix: Low	Feature: Encryption
Reported In Release: DCFM10.1.0	

Defect ID: DEFECT000238347	Technical Severity: Medium	
Summary: LUN Size value is not displayed in MB.		
Risk of Fix: Low		
Feature: Encryption	Function: USABILITY	
Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000238391	Technical Severity: Medium	
Summary: After changing LUN configuration user needs to rekey LUN information.		
Risk of Fix: Medium		
Feature: Encryption	Function: USABILITY	
Reported In Release: DCFM10.1.0		

Defect ID:	DEFECT000238435	Technical Severity: Medium	
Summary: event notif. Reply to, and event policy from do not support upper case in the email address			
Risk of Fix:	: Medium		
Feature:	FAULT MANAGEMENT	Function: USABILITY	
Reported I	Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000238496	Technical Severity: High	
Summary: Unable to launch the EM on clicking the Modify button in the "Select Source Switch Step"		
Symptom: EM cannot be launched to view/edit the configuration		
Risk of Fix: Low	Feature: Security Management	
Probability: High	Function: Policy Replication Wizard	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000238801	Technical Severity: Medium
Summary:	: RBAC: The "OK" button is enabled in the license dialog for a read-only privileged for license update when he/she made any changes in it.	
Symptom: Read only user able to update license.		
Risk of Fix	: Low	Feature: RBAC
Probability	: High	Function: User Management
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000238873	Technical Severity: High
Summary: Unable to launch Web Tools for the Brocade	8000 switch.
Symptom: User is unable to manage the Brocade 8000 switch from web tools.	
Risk of Fix: High	Feature: Proxy services
Probability: High	Function: Proxy services
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000238937	Technical Severity: Medium
Summary:	ary: Scalability: Unable to work in the connectivity map and in the device tree. Clicking on connectivity map or device tree shows the busy pane.	
Symptom:	ymptom: User is unable to perform any operation in the connectivity map and device tree.	
Workarou	Workaround: Relaunch client to continue work,	
Risk of Fix	Risk of Fix: Medium Feature: Client	
Probability	: High	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000239062	Technical Severity: Medium
Summary: Switch remains in Unreachable (remains offl	ine) state after configuration replication
Symptom: User needs to bring the switch online manual	у
Workaround: User needs to bring it to online state manually	
Risk of Fix: Low Feature: Configuration Management	
Probability: Medium	Function: Replicate All Switch Configuration
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000239073	Technical Severity: Medium
Summary:	Selection of a particular switch from a fabric during replicate configration results in selection of the fabric instead of the switch selected and with no selection when the fabric has 20-25 switches	
Symptom:	User needs to select the switch again from in the cource configuration dialog although it was selected earlier	
Workarou	Workaround: User needs expand the fabric and select the switch	
Risk of Fix	Risk of Fix: Medium Feature: Configuration Management	
Probability	: Low	Function: Replicate All Switch Configuration
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000239121	Technical Severity: High
Summary:	Software verify error when restarting DCFM restart	server after long run; unable to login via WT prior to
Risk of Fix:	: Low	
Feature:	Proxy services	Function: Proxy services
Reported In	n Release: DCFM10.1.0	

Defect ID:	DEFECT000239185	Technical Severity: Medium
Summary:	Unable to launch the "Web Tools" from Repl	ication Wizard.
Symptom:	tom: Unable to launch the "Web Tools". on clicking the Modify button in the "Select Source Switch Step" of the Replication Wizard.	
Risk of Fix	: Low	Feature: Security Management
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.1.1	

Defect ID:	DEFECT000239234	Technical Severity: High
Summary:	Performance Management - No error message 200E model	e is shown when user tries to enable Top Talkers for a
Symptom:	User will be able to see the Top Talker dialog	launching for the 200E model.
Risk of Fix	: Medium	Feature: Performance Management
Probability	: High	Function: Top Talkers
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000239339	Technical Severity: Medium
Summary: NPIV devices on EOS switch physical ports	nes do not have the proper representation of virtual ports but rather
Symptom: User will be confused with re	epresentation of virtual ports in NPIV devices on EOS switches
Risk of Fix: High	Feature: DISCOVERY
Probability: Medium	Function: Name Server Discovery
Reported In Release: DCFM10.0.3	Service Request ID: 363093

Defect ID: DEFECT000239342	Technical Severity: High
Summary: The NPIV devices properties does not reflect	the correct port number.
Symptom: NPIV devices on a switch does not reflect the inconsistency between what shows in the Element	correct port no. that is attached. There is ment Manager and CMDCE for an EOS switch.
Risk of Fix: Low	Feature: Client
Probability: Medium	Function: Device Tree
Reported In Release: DCFM10.0.3	Service Request ID: 363097

Defect ID:	DEFECT000239468	Technical Severity: High
Summary:	Firmware Download: When a mixed fabric is in IM2 and try to do firmware download for the FOS switches, warning message states " Hot code load is not supported".	
Symptom:	ymptom: When the user try to do firmware download for the B model switches present in IM2, the HCL not supported message is shown in DCFM	
Risk of Fix:	: Medium	Feature: FIRMWARE MANAGEMENT
Probability	: High	Function: FIRMWARE DOWLOAD
Reported I	n Release: DCFM10.1.1	

Defect ID:	DEFECT000239718	Technical Severity: Medium
Summary:	Port Groups: The port # column present in the column	port groups dialog is not different from the slot/port#
Risk of Fix:	Low	
Feature:	Port Groups	Function: Port Groups Dialog
Reported Ir	n Release: DCFM10.1.0	

Defect ID:	DEFECT000239866	Technical Severity: Medium
Summary:	Disable VF option disappeared from the ment chassis and go back to get the option to re-app	a of a DCX in the chassis group. Had to select another bear
Risk of Fix	: Medium	
Feature:	Virtual Fabrics	Function: TOPOLOGY
Reported I	n Release: DCFM10.1.0	

Defect ID:	DEFECT000239869	Technical Severity: Medium
Summary: Port tab > Column Header is displaying Port # relative to blade rather than Index		
Risk of Fix	: Medium	
Feature:	Client	Function: Device Tree
Reported I	n Release: DCFM10.1.0	

Defect ID:	DEFECT000240231	Technical Severity: High
Summary:	: Scalability: Unable to save the zone config in the large fabric, throws the error "Failed to save zone configzoning aborted Bad zone config"	
Symptom: Zones will not be saved.		
Risk of Fix	: Medium	Feature: ZONING
Probability	Probability: High Function: Zoning Dialog	
Reported I	Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000240255	Technical Severity: Medium	
Summary: Encryption event description needs to be enhanced		
Symptom: Event displays the text "Wrong device type:should be tape,found disk" which is unclear		
Risk of Fix: Low	Feature: Encryption	
Probability: Medium		
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000240313	Technical Severity: Medium
Summary: FICON: When resoving the merge conflict the message "failed to change" but it actually do	6
Symptom: DCFM incorrectly shows failed to change the	e long distance mode, when it actually changes
Risk of Fix: Medium	Feature: FICON
Probability: Medium	Function: Cascaded FICON Merge
Reported In Release: DCFM10.1.1	

Defect ID:	DEFECT000240314	Technical Severity: Medium
Summary:	Message when trying to move GigE ports to le	ogical switches is unclear.
Symptom:	Message when trying to move GigE ports to leable to move the ports	ogical switches is not clear to user and should not be
Risk of Fix:	: Low	Feature: Virtual Fabrics
Probability	: High	Function: Partitioning Dialog
Reported In	n Release: DCFM10.1.1	

Defect ID:	DEFECT000240316	Technical Severity: Medium
Summary:	mary: Product Event has incorrect grammar when moving slot ports to a logical switch	
Symptom:	Symptom: When moving the entire port list to a logical switch, a Product Event gets generated with "Attempted to move ports various on slot -1 to switch succeeded".	
Risk of Fix	: Low	Feature: FAULT MANAGEMENT
Probability	: High	
Reported I	n Release: DCFM10.1.1	

Defect ID:	DEFECT000240324	Technical Severity: Medium
Summary:	nary: Need a message to switch to SNMPv3 when user enables VF for a discovered switch.	
Symptom:	ptom: Enabling VF on a switch that was previously discovered using SNMPv1 does not message the user to switch to v3	
Risk of Fix	: Low	Feature: Virtual Fabrics
Probability	: Medium	Function: USABILITY
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000240530	Technical Severity: Medium
Summary:	FID is not displayed -1 in the properties Dialo	og and also in the Main Display
Symptom:	It happens immediately when we Enable VF. display field instead of ip-address[-1].	Instead we decided to display only the ip-address in the
Risk of Fix	: Medium	Feature: Virtual Fabrics
Probability	: Medium	Function: TOPOLOGY
Reported I	n Release: DCFM10.1.1	

Defect ID: DEFECT000240587	Technical Severity: Medium
Summary: Command window shown at the background during configuration wizard.	
Symptom: When restarting the configuration wizard after cancelling out of the configuration wizard, the command window shows in the background.	
Risk of Fix: Low	Feature: Installer & Editions
Probability: Medium	
Reported In Release: DCFM10.1.1	Service Request ID: 365419

Defect ID: DEFECT000240670	Technical Severity: Medium	
Summary: FICON Merge: Help page is not opening for the Cascaded FICON Merge dialog		
Symptom: Help page is not opening on the cascaded FICON Merge wizard		
Workaround: use the help -> Contents page to get the information		
Risk of Fix: Low Feature: FICON		
Probability: High	Function: HELP	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000240838	Technical Severity: Medium	
Summary: DCFM fails during migration, if EFCM roles/	Group names are more than 128 characters in length	
Symptom: DCFM Migration fails		
Risk of Fix: Low	Feature: EFCM Migration	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.1	Service Request ID: 365951	

Defect ID: DEFECT000240976	Technical Severity: Medium		
Summary: Zoning: Add zone member dialog should sup	Summary: Zoning: Add zone member dialog should support the port numbers 0-767		
Symptom: When 2 DCX's are interconnected it will support 768 ports, but zoning dialog contains the option to add ports 0 to 766 (767 ports)			
Workaround: use cli to add the port number 767			
Risk of Fix: Low	Feature: ZONING		
Probability: Low	Function: Zoning Dialog		
Reported In Release: DCFM10.0.1			

Defect ID: DEFECT000241028	Technical Severity: Medium	
Summary: Serial # ,status and state is not getting updated	l in the product list for chassis group	
Symptom: Should display the values in DCFM when available in CLI		
Risk of Fix: Medium	Feature: Virtual Fabrics	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000241035	Technical Severity: Medium
Summary:	EOS: No event is generated when a 6140 switch is upgraded with 10.2.0 firmware, continues to use 4500 as seed switch	
Symptom: User will not be prompted to use seed switch capable switch		
Risk of Fix	: Medium	Feature: DISCOVERY
Probability	: Medium	Function: Switch Discovery
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000241128	Technical Severity: Medium
Summary: DCFM server was not responding to client	
Symptom: DCFM server was not responding to client	
Risk of Fix: Medium	Feature: Client/Server Communication
Probability: Medium	Function: Client/Server Communication
Reported In Release: DCFM10.1.1	

Defect ID: DEFECT000241130	Technical Severity: Medium	
Summary: Launching Port Admin from within DCFM wa	as requesting login credential	
Symptom: Launching Port Admin from within DCFM was requesting login credential		
Risk of Fix: Medium	Feature: Proxy services	
Probability: Medium	Function: Proxy services	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241170	Technical Severity: Medium	
Summary: Reports: No error message shown when the	report fails to generate due to disk read/write protection	
Symptom: The Error message is not displayed when report fails to generate.		
Risk of Fix: Medium	Feature: REPORTS	
Probability: Medium	Function: Report Generation & View Dialog	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000241184	Technical Severity: Medium	
Summary: Zoning: In Interopmode 0 and Interop large db	pmode 2, a violation message is shown while importing the	
Symptom: unable to import large db sometimes		
Risk of Fix: Medium Feature: ZONING		
Probability: Medium	Function: Offline Zoning	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000241289	Technical Severity: High	
Summary: Unable to activate, clearall, or delete the large	z zone db (of size 1mb) in Interopmode 0,	
Symptom: User is unable to activate large zone, delete and clear all large dbs.		
Workaround: Perform clearall and delete the db through CLI / webtools.		
Risk of Fix: Medium	Feature: ZONING	
Probability: High	Function: Offline Zoning	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241313	Technical Severity: Medium	
Summary: Migration: Sometimes the migration export fa	ils with a exception.	
Symptom: Migration failed during Export operation		
Workaround: Try to discover all the switches completely in EFCM and try the operation		
Risk of Fix: Low Feature: EFCM Migration		
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241320	Technical Severity: High	
Summary: Event policies Help : Help dialog is not launc	hing from "Brocade message" dialog	
Symptom: Customer will not have any online help when there is a need to check for any messages or values.		
Workaround: Online help from Event policies dialog and navigate to "brocade message" page.		
Risk of Fix: Medium Feature: FAULT MANAGEMENT		
Probability: High	Function: HELP	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241326	Technical Severity: Medium	
Summary: Unable to launch SMC, when Windows Doma	ain is set as primary Authentication	
Symptom: customer will not know how to launch the SMC		
Workaround: Kill the dcfm smc process from Task Manager		
Risk of Fix: Low Feature: SMC		
Probability: Medium	Function: SMC GUI	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000241383	Technical Severity: High	
Summary:	Names are not updated correctly and when name field is empty, selecting OK in the error message, application hangs		
Symptom:	Symptom: User may not be able to work with application if it gets hanged.		
Workarour	Workaround: Rename through port mapping dialog		
Risk of Fix	Risk of Fix: High Feature: Client		
Probability	: High	Function: TOPOLOGY	
Reported In	Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241387	Technical Severity: Medium	
Summary: Switch goes offline if the config download on	the switch fails.	
Symptom: misleads the user as the switch goes offline even if the config download fails		
Workaround: once the switch goes offline. user needs to bring it online manually		
Risk of Fix: Low Feature: Configuration Management		
Probability: Medium	Function: REPLICATE CONFIGURATION	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000241404	Technical Severity: Medium	
Summary: Duplicate names are allowed in New server and storage when names are edited in properties dialog		
Symptom: Duplicate names make customers get confused		
Workaround: On giving same names from the HBA server mapping dialog(Right click on server ->click server port mapping), unable to assign same names to servers		
Risk of Fix: Medium	Feature: Client	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241416	Technical Severity: High	
Summary: Importing Names in Names dialog tooks long time after migration.		
Symptom: Application hangs and will not be able to continue with client.		
Risk of Fix: High	Feature: Name Changes	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000241422	Technical Severity: Medium	
Summary:	"Switch WWN Changed :User should have Chassis admin role" displayed as discovery status for Pizza box switch after migration from EFCM 9.7.3, which is inappropriate.		
Symptom:	Symptom: It misleads the user		
Risk of Fix	: Medium	Feature: DISCOVERY	
Probability	: Medium	Function: Switch Discovery	
Reported I	n Release: DCFM10.1.1		

Defect ID: DEFECT000241590	Technical Severity: Medium	
Summary: Configure Logical Switches gets error messag	e "Error fetching data from the Server for all Chassis"	
Symptom: Configure Logical Switches gets error message " Error fetching data from the Server for all Chassis"		
Risk of Fix: Medium	Feature: Virtual Fabrics	
Probability: Medium	Function: Partitioning Dialog	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241596	Technical Severity: Medium	
Summary: Search from the tool bar does not work like the	e search from the Product List.	
Symptom: Search from the tool bar does not work like the search from the Product List.		
Workaround: Use search from Product List instead		
Risk of Fix: Medium	Feature: Client	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000241645	Technical Severity: Medium	
Summary:	mmary: New Tunnels Not Displayed		
 Symptom: New Tunnels Not Displayed. Tunnel was added but did not display in the connections window. After waiting a few minutes and not seeing it, exited out of DCFM and re-opened DCFM. After that the connection displayed properly. Workaround: User needs to relaunch client 			
Risk of Fix	Risk of Fix: Medium Feature: FCIP		
Probability	7: Medium	Function: FCIP Configuration Wizard	
Reported I	n Release: DCFM10.1.1		

Defect ID:	DEFECT000241877	Technical Severity: High	
Summary:	ary: EOS: i10K is discovered with ipv6 addr when FOS switch is used as seed switch, whereas the same i10K gets discovered with IPv4 addr when EOS switch is used as seed switch		
Symptom:	Symptom: i10K will be discovered with no manageability		
Workaround: Use MEOS switch as seed switch			
Risk of Fix	Risk of Fix: High Feature: DISCOVERY		
Probability	Probability: High Function: Switch Discovery		
Reported I	Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000241896	Technical Severity: High	
Summary: Fabric updates causes the product list drop do	Summary: Fabric updates causes the product list drop down view to no longer update devices	
Symptom: Fabric updates causes the product list drop down view to no longer update devices		
Risk of Fix: Low	Feature: MISC	
Probability: High	Function: Access Gateway	
Reported In Release: DCFM10.1.1	Service Request ID: 367351	

Defect ID: DEFECT000241975	Technical Severity: Medium	
Summary: Admin Guide should state, "Discovery of a pure Secure FOS fabric in strict mode is not supported"		
Symptom: User does not know if Discovery of a pure Secure FOS fabric in strict mode is supported.		
Risk of Fix: Medium	Feature: HELP	
Probability: Low	Function: HELP	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000242154	Technical Severity: Medium	
Summary:	Summary: Migration: Topology grayed out for the newly created user.		
Symptom: After migration from EFCM to DCFM, topology is greyed out when login through user defined USER			
Risk of Fix	: Low	Feature: EFCM Migration	
Probability	: Medium	Function: USABILITY	
Reported I	n Release: DCFM10.1.1		

Defect ID: DEFECT000242157	Technical Severity: Medium	
Summary: Topology: Devices connected to the AG are not displayed		
Symptom: The devices connected to AG are not getting displayed		
Risk of Fix: Medium	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000242183	Technical Severity: Medium	
Summary: Topology is not updated when a TE port is Enabled/Disabled		
Symptom: Updation of TE port status in the tolpology will fail		
Risk of Fix: Low	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000242497	Technical Severity: Medium	
Summary:	HELP: The Help content and FS are not conta Encryption Key Operation" privilege's detail	ining the "Logical Switch Configuration" & "Storage in user privileges table.	
Symptom:	Symptom: Online help and FS not having privilege's details.		
Risk of Fix:	Medium	Feature: HELP	
Probability: High Function: HELP		Function: HELP	
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000242678	Technical Severity: Medium
Summary:	ISL links for the various fabric took a long tir done.	ne to appear after a migration from CM 9.7.3 was
Symptom:	Topology takes 5 mins to update the ISL links	5
Risk of Fix:	: Low	Feature: DISCOVERY
Probability	: Medium	Function: ISL Discovery
Reported I	n Release: DCFM10.1.1	Service Request ID: 368765

Defect ID:	DEFECT000242725	Technical Severity: Medium	
Summary:	Clicking "Modify" button on the Right Click Administration Web Tools dialog in context of		
Symptom:	Symptom: Web tools [Port Administration] wont be launched for TE ports		
Risk of Fix	Risk of Fix: Medium Feature: Client		
Probability	: Medium	Function: CEE/FCoE	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000242910	Technical Severity: High
Summary: ISL is not getting displayed when AG is enabled	led for a switch.
Symptom: Link between the AG and Switch will not be displayed in Topology	
Risk of Fix: High	Feature: Client
Probability: High	Function: TOPOLOGY
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000242938	Technical Severity: Medium	
Summary: Switchname mismatch between DCFM and W	Vebtools	
Symptom: User sees a Switchname mismatch between DCFM and Webtools.		
Risk of Fix: Medium	Feature: Client	
Probability: Medium	Function: Device Tree	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000243211	Technical Severity: Medium
Summary:	ISL disappeared in the Topology when Seed Switch is changed from the Switch running FOS < 6.1 to Non Default Logical Switch	
Symptom:	ISLs disappear after changing the seed switch from a switch running lower FOS version to a non default logical switch	
Risk of Fix	Risk of Fix: Low Feature: Virtual Fabrics	
Probability	: Medium	Function: TOPOLOGY
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000243278	Technical Severity: Medium
Summary:	ry: Can't Read Fabric Merge Error Message	
	ymptom: When an error occurs during the FICON Merge Wizard, and the window is resized, the window inside stays the same. Furthermore, you can't use the scroll bar. The only way to read the message is to cut and paste it into notepad.Workaround: The only way to read the message is to cut and paste it into notepad.	
Risk of Fix	Risk of Fix: Medium Feature: FICON	
Probability	: Medium	Function: Cascaded FICON Merge
Reported I	n Release: DCFM10.1.1	

Defect ID:	DEFECT000243334	Technical Severity: Medium	
Summary:	Error message shown while opening Logical Switches dialog after migration from DCFM 10.0.2 to DCFM 10.1.3		
Symptom:	n: Error message shown as "Error fetching data from server for all chassis" while opening Logical Switches dialog.		
Workarou	Workaround: Change the FTP server config as Internal and restarts the server.		
Risk of Fix	Risk of Fix: Medium Feature: Virtual Fabrics		
Probability	: High	Function: VF Discovery / Asset Collection	
Reported I	n Release: DCFM10.1.3		

Defect ID: DEFECT000243353	Technical Severity: Medium
Summary: There are some issues found while configurin	g an end-to-end monitor pair.
Symptom: Logic is reversed in case of end to end monitor	ors
Risk of Fix: Medium	Feature: Performance Management
Probability: Medium	Function: USABILITY
Reported In Release: DCFM10.1.1	Service Request ID: 370061

Defect ID:	DEFECT000243446	Technical Severity: Medium
Summary:	Migration EFCM to DCFM: - Firmware repos	sitory not having the imported firmware
Symptom:	om: After migration from EFCM to DCFM, Imported FOS firmwares in EFCM are missing in Firmware repository	
Risk of Fix	: Medium	Feature: EFCM Migration
Probability	: High	
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000243488	Technical Severity: High	
Summary:	mmary: EOS: Connected end devices are not properly displayed, device attached with B model is shown without any connection and the device attached with M model is not shown at all		
Symptom:	ymptom: End devices will not be shown properly in topology		
Workarou	Workaround: Use B model switch as seed switch		
Risk of Fix	Risk of Fix: Low Feature: Mbean for Server		
Probability	: High	Function: Mbean for Server	
Reported I	Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000243491	Technical Severity: Medium
Summary: EOS: Unable to launch EM after editing the S	NMP parameters and changing back to original value
Symptom: EM cannot be launched after editing the snmp	values from discovery setup dialog
Workaround: Delete and rediscover the fabric	
Risk of Fix: Medium	Feature: Mbean for Server
Probability: Low	Function: Mbean for Server
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000243785	Technical Severity: Medium	
Summary: FCIP Tunnel between two Sprints(7500) is not displayed in topology.		
Symptom: Topology will not properly updated to the Customers		
Risk of Fix: Medium	Feature: FCIP	
Probability: Low	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000243931	Technical Severity: High	
Summary:	Performance Management - Marching Ants not shown for some switches and also for GigE Ports with one FCIP Tunnel.		
Symptom:	Symptom: User will not be able to see the Marching Ants showing the data flow in some switches and in the GigE ports with one tunnel.		
Risk of Fix	Risk of Fix: Medium Feature: Performance Management		
Probability	Probability: High Function: Marching Ants		
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000244029	Technical Severity: Medium
Summary:	Connected Device property is not updating dy in the Virtual FCoE ports tab	namically when the CNA connected to Elara is down
Symptom:	Connected Device property field will not be u	pdated even when the respective C N A is down
Risk of Fix	: Low	Feature: Client
Probability	: Medium	Function: CEE/FCoE
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000244191	Technical Severity: Medium	
Summary:	y: The options external ftp server and scp server are grayed out in firmware management dialog when external ftp server is chosen.		
Symptom:	Symptom: User is unable to download firmware using external FTP		
Risk of Fix	: Low	Feature: FIRMWARE MANAGEMENT	
Probability	: Medium	Function: FIRMWARE DOWLOAD	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000244231	Technical Severity: Medium	
Summary: Toggling/Flickering of Product Tree on selecting the Elara Switch from the Connectivity Map		
Symptom: Selection in the product tree will be changed dynamically		
Risk of Fix: Medium	Feature: Client	
Probability: Medium	Function: CEE/FCoE	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000244331	Technical Severity: High
Summary:	Scalability: unable to activate zoneconfig, while performing this operation error bad zone config is displaying.	
Risk of Fix:	Medium	
Feature:	ZONING	Function: Activate Zone Config Dialog
Reported I	n Release: DCFM10.1.0	

Defect ID: DEFECT000244417	Technical Severity: Medium	
Summary: event logs are growing to 18 gb for a day and filling hard drive.		
Risk of Fix: Low		
Feature: MISC	Function: USABILITY	
Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000244463	Technical Severity: High	
Summary: Topology is blank and throws NULL pointer exception in client log		
Symptom: User cannot continue working as the topology is blank		
Risk of Fix: Medium	Feature: Client/Server Communication	
Probability: Medium	Function: Client/Server Communication	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000244533	Technical Severity: Medium	
Summary: Access Gateway (AG) based logins are displayed incorrectly on DCFM.		
Symptom: AG based logins are displayed incorrectly on DCFM.		
Risk of Fix: Medium	Feature: Other Dialogs	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.0.0	Service Request ID: 371821	

Defect ID:	DEFECT000244660	Technical Severity: Medium	
Summary:	nmary: Right Click: The right click menu of unoccupied ports in M model switch is showing the CGWL options instead of the correct options.		
Symptom: The right click menu of unoccupied ports in M model switch is showing the CGWL options instead of the correct options.			
Risk of Fix	Risk of Fix: Medium Feature: Client		
Probability	Probability: Medium Function: USABILITY		
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000244989	Technical Severity: High	
Summary: Blank master log for all remote clients, local client shows the masterlog		
Symptom: Cannot see any log messages, don't know what is happening in managed fabrics.		
Risk of Fix: Medium	Feature: FAULT MANAGEMENT	
Probability: Medium		
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245083	Technical Severity: High		
Summary: M4300 switch with Firmware 9.9 is not migra	Immary: M4300 switch with Firmware 9.9 is not migrated from EFCM to DCFM		
Symptom: After migration from EFCM to DCFM, M4300 switch is missing in topology			
Workaround: User has to again discover M4300 switch in DCFM			
Risk of Fix: Low Feature: EFCM Migration			
Probability: High	Function: USABILITY		
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000245093	Technical Severity: Medium	
Summary:	Performance Management - Port Picker dialog shows incorrect port count when switches without EGM license are chosen. Switch count is also shown incorrectly another switch is chosen for Realtime Graph.		
Symptom:	Symptom: User will see that the Port picker dialog shows incorrect count for the ports and switches		
Risk of Fix	: Low	Feature: Performance Management	
Probability	: Medium	Function: RealTime Graph	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000245117	Technical Severity: Medium	
Summary:	: Discovery status is inconsistent for VF switches in the fabric when non VF switch is discovered as seed		
Symptom:	Symptom: Inconsistent discovery status is shown for the VF enabled switches		
Risk of Fix	: Low	Feature: DISCOVERY	
Probability	: High	Function: Discovery Dialog	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000245194	Technical Severity: Medium	
Summary: Port Count Is not updated in Properties dialog	g for i10k virtual switch.	
Symptom: Customer gets incorrect information.		
Risk of Fix: Medium	Feature: DISCOVERY	
Probability: High Function: Switch Discovery		
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000245201	Technical Severity: Medium	
Summary:	y: Support Save: Not able to open the Technical Support window after denying and allowing the Delete Permission in External FTP		
Symptom:	Symptom: User will not able to open the Technical Support window		
Workarou	Workaround: Able to open the Technical Support window with full permission		
Risk of Fix	: Low	Feature: Technical Support	
Probability	: Medium	Function: Support Save	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000245202	Technical Severity: Medium	
Summary: i10K-VF: Created VF Id is not reflected in the	e Virtual Fabric Column of Virtual Switches Dialog.	
Symptom: Created VF should be there in the Virtual Switch Dialog		
Risk of Fix: Medium	Feature: M-EOS Element Manager	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245242	Technical Severity: Medium	
Summary: Performance Management - Policy is not update	ated on editing in Configure Threshold dialog	
Symptom: User will not be able to see the changes after editing a policy.		
Workaround: Change the Rx or Tx %Utilization value specified in the policy.		
Risk of Fix: Medium	Feature: Performance Management	
Probability: Medium	Function: Configure Threshold	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000245250	Technical Severity: Medium	
Summary:	When a Mcdata switch is connected to a Brocade switch, in Mcdata switch EM, Node List tab is not being displayed properly		
Symptom:	ymptom: The Node list tab in EM of Mcdata switch is displayed blank, after the switch is connected to a Brocade switch		
Risk of Fix	: Medium	Feature: M-EOS Element Manager	
Probability	Probability: Medium Function: USABILITY		
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000245262	Technical Severity: High	
Summary: Scalability: Blank topology is shown for mixed	ed fabric after upgrading firmware for B Model switch	
Symptom: Fabrics will not shown in Topology.		
Risk of Fix: Medium	Feature: Client	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000245283	Technical Severity: Medium	
Summary:	ary: Port Enable failed when moving ports to logical switch and selecting Re-Enable Ports after Moving		
Symptom:	Symptom: If a user moves ports to logical switches and selects Re-Enable Ports after Moving, sometimes the port enable fails and user doesn't know why.		
Workarou	Workaround: Re-enabled ports after moving.		
Risk of Fix	Risk of Fix: Medium Feature: Virtual Fabrics		
Probability: Medium		Function: Partitioning Dialog	
Reported I	Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245306	Technical Severity: Medium	
Summary: There is a construction sign over a switch i	con but there is no explanation why	
Symptom: User sees a construction sign over a switch icon but there is no explanation why.		
Risk of Fix: Low	Feature: DISCOVERY	
Probability: Medium	Function: Switch Discovery	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245364	Technical Severity: Medium		
Summary: Port optics (SFP) option is not shown when ri	ummary: Port optics (SFP) option is not shown when right click is made on AG switch		
Symptom: user has to click the AG switch and select Port optics from monitor menu everytime.			
Risk of Fix: Medium	Feature: Client		
Probability: High	Function: TOPOLOGY		
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000245370	Technical Severity: Medium
Summary:	Unable to open the zoning dialog for the Virtual switch without any ports and Not installed ports of Mi10k after migration from EFCM	
Symptom:	Unable to open the zoning dialog for virtual switch without any ports and Not installed ports, error message is thrown "Failed to load Zone DB meta data for the selected fabric <fabric wwn=""> due to zoning database error".</fabric>	
Risk of Fix	: Medium	Feature: ZONING
Probability	: High	Function: Zoning Dialog
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000245409	Technical Severity: Medium	
Summary:	The capable switch count field in the firmware repository dialog includes virtual switches also		
Symptom:	Misleads the user as the capable switch count and the actual switches capable for firmware download differ.		
Risk of Fix:	Medium	Feature: FIRMWARE MANAGEMENT	
Probability: Medium		Function: Firmware Repository Management	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000245436	Technical Severity: Medium			
Summary: Unable to activate/deactivate the config in pu	y: Unable to activate/deactivate the config in pure eos IM2 and error message shown is not appropriate			
Symptom: User is not able to activate and deactivate the zone config.				
Risk of Fix: Low	Feature: ZONING			
Probability: Medium	Function: Zoning Dialog			
Reported In Release: DCFM10.2.0				

Defect ID: DEFECT000245532	Technical Severity: Medium			
Summary: Configuring port type of Mi10K to E port thro	mary: Configuring port type of Mi10K to E port through SMI-Agent fails when connected with DCFM			
Symptom: customer cant set the Requested port type As E-Port for MI10k switch				
Risk of Fix: Medium	Feature: DISCOVERY			
Probability: Medium	Function: USABILITY			
Reported In Release: DCFM10.2.0				

Defect ID:	DEFECT000245560	Technical Severity: Medium		
Summary:	ry: Reports: In Fabric port report, the "Model Name" for the AG and Unreachable switches shows "Integer value" in "Connected devices table".			
Symptom: The user may have incorrect model name for connected switches.				
Risk of Fix	: Medium	Feature: REPORTS		
Probability: Medium		Function: Fabric Port Report		
Reported I	n Release: DCFM10.2.0			

Defect ID: DEFECT000245569	Technical Severity: Medium
Summary: Changes are not reflected in topology and dev	ice tree when any one of storage device goes offline
Symptom: Topology will not reflect properly to the clien	t
Workaround: Restart the client	
Risk of Fix: Medium	Feature: Client
Probability: Medium	Function: TOPOLOGY
Reported In Release: DCFM10.2.0	

Defect ID: D	DEFECT000245675	Technical Severity: Medium
•	Summary: Configuration, Replicate, Security option is missing in the Right click menu of core switch available in the Chassis Group of the Product Tree	
Symptom: User cannot open replication wizard through Right click menu		
Risk of Fix: 1	Medium	Feature: Client
Probability:	Medium	Function: Device Tree
Reported In F	Release: DCFM10.2.0	

Defect ID:	DEFECT000245677	Technical Severity: Medium
Summary:	Overwrite current firmware checkbox is check management dialog	ked by default in the download tab of firmware
Symptom:	Symptom: The check box should not be checked by default. The user should check the check box if he needs to overwrite the same firmware which is already existing on the switch	
Risk of Fix	: Medium	Feature: FIRMWARE MANAGEMENT
Probability	: Low	Function: FIRMWARE DOWLOAD
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000245689	Technical Severity: Medium	
Summary:	M-model switches should be filtered out from dialog.	the source list in the replicate switch configuration	
Symptom:	Symptom: misleads the user witht eh presence of m-model switches although it is nor supported		
Risk of Fix	: Medium	Feature: Configuration Management	
Probability	: Medium	Function: Replicate All Switch Configuration	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000245718	Technical Severity: Medium	
Summary: The fabric name is incorrect in the ports table	of AG connected to multiple fabrics.	
Symptom: The fabric name is shown wrongly to the user muliple fabrics.	ptom: The fabric name is shown wrongly to the user in AG device properties when it is connected to muliple fabrics.	
Risk of Fix: Medium	Feature: Access Gateway	
Probability: High	Function: Access Gateway	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000245720	Technical Severity: Medium
Summary:	Ghost image and yellow dash line is not displayed for storage array, when the storage port is segmented	
Symptom:	Administrators may not aware of segmented device which may mislead him on managing the devices using DCFM	
Workaround: Restart the client		
Risk of Fix	tisk of Fix: Medium Feature: Client	
Probability	: Medium	Function: TOPOLOGY
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000245770	Technical Severity: Medium	
Summary:	: REPORTS: In Fabric Summary Report, in "Switch Detail Section", the "Switch Type" for Brocade Encryption SAN switch occupies the more space so that the "# of Port" column is wrongly mapped for switches.		
Symptom:	Symptom: Port number and switch name is wrongly placed in fabric summary report.		
Risk of Fix	: Low	Feature: REPORTS	
Probability	: Medium	Function: USABILITY	
Reported I	n Release: DCFM10.2.0		

Defect ID: D	DEFECT000245784	Technical Severity: High	
	Summary: EFCM Migration: Extra HBA icon is displayed in Topology with AG WWN along with AG that is connected to the Fabric after migration from EFCM 9.7.4		
Symptom: Extra HBA icon is displayed in topology with same WWN as of AG which misleads the user.			
Risk of Fix:	Risk of Fix: High Feature: DISCOVERY		
Probability:	Probability: High Function: Switch Discovery		
Reported In l	Release: DCFM10.1.3		

Defect ID:	DEFECT000245792	Technical Severity: Medium	
Summary:	: Performance Management - Sample values are purged before the table gets the defined number of samples in DB		
Symptom:	Symptom: User will not be able to get all the values for that particular time frame.		
Risk of Fix:	: Low	Feature: Performance Management	
Probability	: Medium	Function: Aging	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000245795	Technical Severity: Medium	
Summary: Unable to copy an empty view which in t	turn displays inappropriate error message	
Symptom: User may try to copy an empty view. So message	: User may try to copy an empty view. So at that time it should not display inappropriate error message	
Risk of Fix: Medium	Feature: Client	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245905	Technical Severity: Medium
Summary: Mismatch of CNA Icon displayed in the Conn	ectivity Map and Device Tree is completely different
Symptom: Display of C N A icon will not be in sync with the Product tree and the Connectivity map	
Risk of Fix: Low	Feature: Client
Probability: Medium	Function: CEE/FCoE
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000246043	Technical Severity: Medium
Summary:	mmary: Reports: In Fabric Summary Report, the "Device Information" section is not showing the "Storage Devices" name connected to the switch.	
Symptom: The connected device (storage) name is not shown.		
Risk of Fix:	Risk of Fix: Low Feature: REPORTS	
Probability	: Medium	Function: Device List Report
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000246094	Technical Severity: Medium	
Summary: After a port is blocked, yellow dotted lines comes for other port connectivity also		
Symptom: Gets confused as all the connection is lost.		
Risk of Fix: Medium	Feature: DISCOVERY	
Probability: Medium	Function: Asset Discovery	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246109	Technical Severity: Medium		
Summary: Inappropriate message is displayed in	mary: Inappropriate message is displayed in the master log when Backup fails for default drive		
Symptom: It's confusing for the user			
Risk of Fix: Medium	Feature: Backup and Restore		
Probability: High	Function: USABILITY		
Reported In Release: DCFM10.2.0			

Defect ID: DEFECT000246160	Technical Severity: Medium	
Summary: Client: The connection between the AG and the switch is not shown in the topology		
Symptom: The connection between the AG and the switch is not shown		
Workaround: Start a new client		
Risk of Fix: Medium	Feature: Client	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246161	Technical Severity: High	
Summary: Master log has stopped updating with events even though they are happening.		
Symptom: Cannot manage the SAN, not current		
Risk of Fix: Low	Feature: FAULT MANAGEMENT	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246175	Technical Severity: Medium	
Summary:	7: Scalability: (mixed fabric) Progressing bar and error message shown simultaneously when opening the zoning dialog		
Symptom:	Symptom: mislead the customer if an error message is thrown when launching the zoning dialog		
Workarou	Workaround: clicking on 'OK' closes the error message and the progress bar		
Risk of Fix	: Low	Feature: ZONING	
Probability: Low		Function: Zoning Dialog	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000246213	Technical Severity: Medium	
Summary: Options Dialog: The "Flyover" is showing the incorrect device type.		
Symptom: The user may not know correct device type.		
Risk of Fix: Medium	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246234	Technical Severity: High	
Summary: Scalability: Client Responsiveness is very slow		
Symptom: It takes more amount of time for the user to open any of the Dialog		
Risk of Fix: High	Feature: Performance Management	
Probability: High Function: USABILITY		
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246239	Technical Severity: Medium	
Summary: The slot number is not showing uniform values across Port, Connection and Trunk properties tables.		
Symptom: The slot number is not showing uniform values across Port, Connection and Trunk properties tables.		
Risk of Fix: Medium	Feature: Client	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246249	Technical Severity: Medium	
•	: Audit log does not reflect the entries for FrameResizeState Enable/Disable while configuring through CLI		
Symptom:	Symptom: User will not be able to see the enable/disable information in the audit logs		
Risk of Fix:	Medium	Feature: M-EOS Element Manager	
Probability	Probability: High Function: USABILITY		
Reported In	Release: DCFM10.2.0		

Defect ID: DEFECT000246255	Technical Severity: High	
Summary: Error message appears on client as "Communication failure with server" when the server is running.		
Symptom: User will not be able to login to client		
Risk of Fix: Low	Feature: Client/Server Communication	
Probability: Medium	Function: Client/Server Communication	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246271	Technical Severity: Medium	
Summary:	ry: Performance Management - Legend Utilization flickers when detached		
Symptom:	ymptom: User will see a flickering Legend dialog when it is detached. Hence he will not be able to see the Utilization range.		
Workarou	nd: Resize the detached Legend dialog or clos	e it.	
Risk of Fix: Low Feature: Pe		Feature: Performance Management	
Probability: Low		Function: PMService	
Reported I	Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246287	Technical Severity: Medium	
Summary:	Y: HIF:Unable to activate HIF in mixed fabric containing i10k virtual fabric. Getting "Error, Time out" message		
Symptom:	Symptom: Unable to activate HIF in mixed fabric containing i10k virtual fabric. Getting "Error, Time out" message		
Risk of Fix:	: Medium	Feature: Fabric Binding & HIF	
Probability	Probability: High Function: USABILITY		
Reported I	n Release: DCFM10.2.0		

Defect ID: DEF	FECT000246289	Technical Severity: Medium
Summary: HIF	mmary: HIF dialog showing "Deactivate not supported" status for mixed fabric which is inappropriate	
v I	ptom: misleads the user by showing inappropriate message, since deactivation of HIF is supported for mixed fabric.	
Risk of Fix: Me	Risk of Fix: Medium Feature: Fabric Binding & HIF	
Probability: Medium		Function: USABILITY
Reported In Rel	Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000246378	Technical Severity: Medium	
Summary: SYR report_Naming: See an error when the S	ry: SYR report_Naming: See an error when the SYR filename uses chassis WWN in the report	
Symptom: SYR report generation fails		
Risk of Fix: Medium	Feature: SYR reports	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246380	Technical Severity: High
Summary: 'Unknown error' occurred while discovering	the B-Model switch when the firewall setting is opened
Symptom: user will not able to discover B-model switch open	even if the firewall is configured and all the ports are
Risk of Fix: Low	Feature: DISCOVERY
Probability: High	Function: Switch Discovery
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000246432	Technical Severity: Medium	
Summary:	nmary: When try to discover a switch which is not present in the DCFM server 'seed switch already present message is shown		
Symptom:	User will be mislead with incorrect message i	n the discovery dialog	
Workarour	Workaround: Monitor the unmonitored fabric		
Risk of Fix	Risk of Fix: Medium Feature: DISCOVERY		
Probability	: Medium	Function: Switch Discovery	
Reported In	n Release: DCFM10.1.3		

Defect ID:	DEFECT000246485	Technical Severity: Medium
Summary:	ry: Seting SCC policy is shown on activating HIF for Pure EOS fabric	
Symptom:	m: Misleads the user by showing inappropriate HIF status, since setting SCC policy is not applicable for EOS switches.	
Risk of Fix	: Medium	Feature: Fabric Binding & HIF
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000246500	Technical Severity: Medium	
Summary:	7: DCFM Pro: Not able to login to New Client when old client is killed through Task Manager and "Login Failed, only one client is allowed" message is displayed in Login Dialog.		
Symptom:	Symptom: The User could not login the client again when the client is killed via Task Manager.		
Workarou	Workaround: Restart the SMC.		
Risk of Fix	Risk of Fix: Medium Feature: HELP		
Probability: Medium		Function: HELP	
Reported I	Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246505	Technical Severity: Medium	
Summary: Topology – HBA connected to AG is displayed	ed in Topology when EOS switch is Seed Switch.	
Symptom: Since there is inconsistent between the Fabrics, misleads the user about the behavior of AG.		
Risk of Fix: Medium	Feature: DISCOVERY	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246507	Technical Severity: Medium	
Summary:	Performance Management - No Source Name Realtime Graph fails for a EE Monitor Pair	and Source Address is displayed in Master Log when	
Symptom:	Symptom: User will not be able to identify for which Source the Error message is displayed		
Risk of Fix	: Medium	Feature: Performance Management	
Probability	: Medium	Function: PMService	
Reported I	Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246511	Technical Severity: Medium	
Summary: In FCOE, after deactivating the Zone config with TI zone config tab as active after few minutes.		with TI zone, the TI zones appear in the Active Zone	
Symptom:	Symptom: wrong information is shown		
Risk of Fix:	: Medium	Feature: ZONING	
Probability: Medium		Function: TI Zones	
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000246538	Technical Severity: Medium
Summary:	DCFM Pro: When installing the Professional edition, the 'Server Port Configuration' window states 13 consecutive port numbers are required instead of 14 ports	
Symptom:	When installing the Professional edition, the 'Server Port Configuration' window states 13 consecutive port numbers but the Migration and Transition Guide states 14. user is not sure which one is correct.	
Risk of Fix: Low Fea		Feature: HELP
Probability	: Medium	Function: HELP
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246555	Technical Severity: Medium	
Summary: DCFM10.2: SYR XML version should be con	nsistent with the about dialog version info.	
Symptom: The About Dialog version info is different from the Version listed in SYR XML		
Risk of Fix: Low	Feature: SYR reports	
Probability: Low	Function: SYR Report	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246564	Technical Severity: High	
Summary:	: DB server has stopped for some reason, no client activity during that time - in a meeting.		
Symptom:	n: Client not updating, new client cannot log in.		
	Normal setup, San events configured hourly,		
Risk of Fix	Risk of Fix: Low Feature: MISC		
Probability: High		Function: USABILITY	
Reported I	Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246615	Technical Severity: High		
Summary: Scalability:Fabric Deletion is very slow and C	ry: Scalability:Fabric Deletion is very slow and CPU utilization was high		
Symptom: Fabric deletion is too slow in case of large fabric, thereby affecting the performance.			
Risk of Fix: Medium	Feature: Performance Management		
Probability: High Function: Aging			
Reported In Release: DCFM10.2.0			

Defect ID: DEFECT000246622	Technical Severity: Medium	
Summary: DCFM Pro: Setup tools dialog can be launched through Pre-Configured HBA Tool.		
Symptom: The User is allowed to perform the restricted operation in Professional Edition.		
Risk of Fix: Medium	Feature: Other Dialogs	
Probability: Medium	Function: Setup Tools	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246656	Technical Severity: Medium	
Summary: Changing the device type from storage to initiator takes long time to move to the Host group		
Symptom: User will not able to view the changes in topology		
Workaround: Restart the client		
Risk of Fix: Medium	Feature: Client	
Probability: Medium Function: TOPOLOGY		
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246663	Technical Severity: Medium	
Summary:	: Legacy switch is pre-selected in the "Source Switch" tab when the user selects the Default Logical switch in the Connectivity Map		
Symptom:	Symptom: When the user selects the Default Logical switch in the Connectivity Map, Legacy switch is pre- selected in the "Source Switch" tab of "Replicate Switch Security Policy" wizard.		
Risk of Fix: Medium Feature: Security Management		Feature: Security Management	
Probability: Medium Fun		Function: Replicate IPFilter Security Policies	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000246665	Technical Severity: Medium	
Summary: Application allows user to open multiple firmware management windows		
Symptom: multiple windows allowing wil confuse the user.		
Risk of Fix: Medium	Feature: FIRMWARE MANAGEMENT	
Probability: Low	Function: FIRMWARE DOWLOAD	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246727	Technical Severity: Medium	
Summary:	ry: Disabling the safe zone is not persisted after reopened the zoning dialog for pure eos fabric and also eos as a seed switch in IM2.		
Symptom:	symptom: Selected safe zone option is not persisted in zoning policies dialog.		
Workaround: Click the disable option in safe zone and then click enable option in default zone in zoning policies dialog.			
Risk of Fix: Low Feature: ZONING		Feature: ZONING	
Probability: Medium		Function: Zoning Policy Dialog	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000246744	Technical Severity: High	
Summary: Unable to launch Element Manager (EM) for M-EOS switches, it throws blank error dialog box.		
Symptom: Unable to launch EM for EOS switches.		
Risk of Fix: High	Feature: M-EOS Element Manager	
Probability: High	Function: ENHANCEMENT	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246748	Technical Severity: High	
Summary: Help: EOS newton version should be updated to 9.9.2 and few other changes are required		
Symptom: EOS full seed switch capability starts from EOS 9.9.2		
Risk of Fix: Medium	Feature: HELP	
Probability: High	Function: HELP	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246819	Technical Severity: Medium	
Summary:	: Storage group is shown blank in the topology for end devices connected to AG when device type is changed to target.		
Symptom:	Symptom: User may get confused whether End devices connected to AG will display in topology or not.		
Risk of Fix	: Medium	Feature: Client	
Probability	: High	Function: TOPOLOGY	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000246871	Technical Severity: Medium
Summary:	Application allows the AG participating in two different fabrics, to be included twice for firmware download	
Symptom: allows user to select the same switch.		
Risk of Fix	: Medium	Feature: FIRMWARE MANAGEMENT
Probability	: Medium	Function: FIRMWARE DOWLOAD
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000246875	Technical Severity: Medium	
Summary:	: Master log entries are wrong while deleting the Server port /Storage port mapping after migration from EFCM /DCFM		
Symptom:	ptom: While deleting the Server /Storage array, two master log entries as "New Server Added and New Server Deleted " are shown.		
Risk of Fix:	Medium	Feature: Other Dialogs	
Probability: High Function: Port-Stora		Function: Port-Storage Dialog	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000246991	Technical Severity: Medium	
Summary: View Management: i10k Chassis group not shown for user created view		
Symptom: Chassis group not displayed for views created.		
Workaround: Select View All and then select the user created view.		
Risk of Fix: Medium Feature: Virtual Fabrics		
Probability: Medium Function: USABILITY		
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246998	Technical Severity: High
Summary: Changes in i10k virtual switches is not reflect	ted in topology and exception thrown in client log
Symptom: Newly created virtual switch not displayed in	the topology.
Workaround: Delete the fabric and re discover	
Risk of Fix: Medium Feature: DISCOVERY	
Probability: High	Function: Switch Discovery
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000247017	Technical Severity: Medium	
Summary:	Flyover: The selected and available properties are changed and the changes are applied.	is blank for product after some connection properties	
Symptom:	Symptom: user will not be able to select product properties		
Workarou	Workaround: Relaunch the Options Dialog.		
Risk of Fix	Risk of Fix: Low Feature: Option Dialog		
Probability	r: High	Function: USABILITY	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000247048	Technical Severity: Medium	
Summary:	ummary: Marching Ants are not seen in the Topology from Elara to Storage		
Symptom:	1: User might see that there is no traffic flow between Elara and switch since it is not shown in topology		
Workarour	nd: Check the traffic flow by generating Realt	ime Graph	
Risk of Fix	Risk of Fix: Low Feature: Performance Management		
Probability	: High	Function: Marching Ants	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000247186	Technical Severity: Medium
Summary: Topology: The v icon is not shown for the NF	IV ports when a server port mapping is done
Symptom: The v icon is not shown for the NPIV ports after doing server port mapping	
Risk of Fix: Medium	Feature: Client
Probability: High	Function: TOPOLOGY
Reported In Release: DCFM10.1.1	

Defect ID:	DEFECT000247222	Technical Severity: Medium
Summary:	Link is not shown when a stoage or HBA is co	onnected to switch.
Symptom:	: If the user connects Storage or HBA to a switch he might not known to weich switch device is connected	
Risk of Fix	: Medium	Feature: DISCOVERY
Probability	: Medium	Function: Name Server Discovery
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000247228	Technical Severity: Medium
Summary:	Backup Network Credentials are getting upda	ted when disabling the backup
Symptom:	Wrong Updation in the network backup dialog when the value has not been configured when disabling the backup.	
Risk of Fix	: Medium	Feature: Backup and Restore
Probability	: High	Function: Backup and Restore
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000247236	Technical Severity: Medium	
Summary:	: Zoning: When Domain port, index type is selected in Potential Members list the sorting is incorrect for slot/port#.		
Symptom:	Symptom: Ports are not sorted properly in potential members list		
Risk of Fix	: Medium	Feature: ZONING	
Probability	: High	Function: Zoning Dialog	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000247242	Technical Severity: Medium
Summary:	Scalability: Changing the view is not showing the master log events relevant to the current view when "Only events for current view check box" is checked	
Symptom:	Master log will not get updated with the current fabrics present in the view when the view is changed.	
Workarour	Workaround: Uncheck the "Only events for current view check box" and check it again the filter is working properly.	
Risk of Fix	: High	Feature: FAULT MANAGEMENT
Probability	Probability: High	
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000247255	Technical Severity: Medium
Summary: Chassis group is shown in middle of the Devi	ce tree
Symptom: User might not find the Chassis Group because of improper sorting	
Risk of Fix: Medium	Feature: Virtual Fabrics
Probability: High	Function: USABILITY
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000247293	Technical Severity: High
Summary: 10.0.1 pdf documents included in the 10.2.0 in	nstallation for DCFM
Symptom: Don't have the correct manuals for newton release	
Risk of Fix: High	Feature: HELP
Probability: High	Function: HELP
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000247387	Technical Severity: Medium
Summary:	ry: Except Database Server, all the services status are shown as "unknown" in SMC after migrating from EFCM to DCFM	
Symptom:	Symptom: Except Database Server, all the services status are shown as "unknown" in SMC	
Workaround: Restart Services will start all the services. But after re-opening SMC, status will again change to "unknown".		
Risk of Fix	Risk of Fix: Low Feature: SMC	
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000247398	Technical Severity: Medium
Summary:	RBAC: The User with "No Privilege" for "Pe Report, Real time graph through port property	rformance" can launch the Historical graph, Historical / dialog.
Symptom:	The user with no privilege able to perform the	corresponding operation.
Risk of Fix	: Medium	Feature: RBAC
Probability	: High	Function: User Management
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000247401	Technical Severity: Medium	
Summary:	Performance Management - Realtime Graph not drawn, error message "Error receiving real time statistics . Server did not respond and poll was skipped" is shown in Master log when server is busy (refer to defect-244232)		
Symptom:	User will not be able to view the Realtime Gr	aph	
Workarour	Workaround: Reduce load on the server and generate only Realtime Graph.		
Risk of Fix	: Medium	Feature: Performance Management	
Probability	: Medium	Function: RealTime Graph	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000247441	Technical Severity: Medium
Summary: Web tool Proxy Launch Failure	
Symptom: User not able to launch webtools from DCFM	
Risk of Fix: Medium	Feature: Proxy services
Probability: High	Function: Proxy services
Reported In Release: DCFM10.1.3	

Defect ID:	DEFECT000247549	Technical Severity: Medium
Summary:	Zoning: In compare merge dialog, TI zone from LHS is not added to zone node in RHS, and error message is shown.	
Symptom:	Symptom: TI zone from referrence zone db is not added to zone node in editable zone db	
Workarou	Workaround: Add the individual TI zone members from LHS to TI zone in RHS	
Risk of Fix	: Low	Feature: ZONING
Probability	: High	Function: TI Zones
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000247592	Technical Severity: Medium
Summary: SMC:Refresh Button is not working	
Symptom: No Progress Dialog is shown on clicking Refresh Button.	
Risk of Fix: Low	Feature: SMC
Probability: High	Function: Service Tab
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000247607	Technical Severity: Medium	
Summary: Only showing ge0 GigE port in LS dialog		
Symptom: User only sees ge0 in the logical switches dialog, when there is also a ge1.		
Risk of Fix: Low	Feature: Virtual Fabrics	
Probability: Medium	Function: Partitioning Dialog	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000247667	Technical Severity: High
Summary:	Scalaility:Chassis is displayed in the Configur had the chassis	re>names even after unmonitoring the fabric which
Symptom:	the chasis group will be displayed for the fabr	ic that was unmonitored
Risk of Fix	: Medium	Feature: Name Changes
Probability	: High	
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000247803	Technical Severity: Medium
Summary:	Sometimes clicking on right arrow to move or	r find GigE port does nothing
Symptom:	Sometimes if a user clicks on the right arrows nothing.	in the LS dialog to move or find a GigE port, it does
Risk of Fix	: Medium	Feature: Virtual Fabrics
Probability	: Medium	Function: Partitioning Dialog
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000247891	Technical Severity: Medium
Summary: Display issue in DCFM Client Topology/Pr	roduct Tree
Symptom: When user creates a view of a fabric, other	products show in the Device List.
Risk of Fix: Medium	Feature: Client
Probability: Medium	Function: Device Tree
Reported In Release: DCFM10.1.3	

Defect ID:	DEFECT000248028	Technical Severity: Medium
Summary:	RBAC: The User with "No Privilege" for "FC Troubleshooting menu and all its sub menus.	CIP Management" can launch the Configure > IP
Symptom:	User able to perform the restricted operation.	
Risk of Fix	: Medium	Feature: RBAC
Probability	: High	Function: User Management
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000248046	Technical Severity: Medium
Summary:	Fault Management: Master log is not displayi filter dialog.	ng any logs when multiple filters are included in the
Symptom:	n: Logs are not getting displayed when multiple filters are selected. Customer will not able to filter logs based on multiple conditions.	
Risk of Fix	: Medium	Feature: FAULT MANAGEMENT
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000248050	Technical Severity: Medium
Summary:	Performance Management - Not able to select in the Historical Dialog Config Panel	user defined favorite once any change has been made
Symptom:	Symptom: User will not be able to select the defined favorite.	
Workarour	Workaround: Select any default favorite before selecting the user defined favorite	
Risk of Fix	: Medium	Feature: Performance Management
Probability	: Medium	Function: Historical Dialog Config Panel
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000248056	Technical Severity: Medium
Summary:	Performance Management - Historical Dialog Config Panel Measures drop down does not update according to the selected Favorite	
Symptom:	ymptom: User will be shown additional measures along with the measures defined in the favorite.	
Workarour	Workaround: Manually deselect the additional measures	
Risk of Fix	Medium	Feature: Performance Management
Probability	: Medium	Function: Historical Dialog Config Panel
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000248089	Technical Severity: Medium	
Summary:	Able to monitor the unmonitored switch which is participating in the other fabric and no Error message is thrown.		
Symptom:	Symptom: User able to monitor the unmonitored switch which is participating in other fabric.		
Risk of Fix	: Medium	Feature: DISCOVERY	
Probability	Probability: High Function: Discovery Dialog		
Reported I	Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000248091	Technical Severity: Medium	
Summary:	ary: Invalid Error message is thrown when user tries to disable a port for M-model switch through port connectivity view		
Symptom: user is unable to disable a online port for M-model switch			
Workaround: User can disable throught telnet.			
Risk of Fix:	: Low	Feature: FICON	
Probability: Low		Function: PORT CONNECTIVITY VIEW	
Reported In	Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000248098	Technical Severity: High	
ummary: Empty fabric is shown in topology after running the migrated server for more than 1 day		
Symptom: Client is not displaying any switches and empty fabrics are shown in topology.		
Risk of Fix: High	Feature: Client/Server Communication	
Probability: High	Function: Client/Server Communication	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000248377	Technical Severity: High		
Summary: Weblinker crash on 7500FCR with FOS 6.2.0d_rc1_bld05			
Symptom: Due to web linker crash, stale data will be seen for sometime.			
Workaround: delete and add fabric in discovery dialog.			
Risk of Fix: Medium	Feature: DISCOVERY		
Probability: Medium Function: Switch Discovery			
Reported In Release: DCFM10.2.0			

Defect ID: DEFECT000248466	Technical Severity: Medium	
Summary: Setup Tools: The New Tools is getting added when user clicks the "Edit" button.		
Symptom: Misfunction of the button in setup tools dialog.		
Risk of Fix: Medium	Feature: Other Dialogs	
Probability: Medium	Function: Setup Tools	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000248511	Technical Severity: Medium	
Summary: Fabric Summary Report : The "AG" count is not added in device list.		
Symptom: AG count is missing in reports.		
Risk of Fix: Low	Feature: REPORTS	
Probability: Medium	Function: Device List Report	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000248681	Technical Severity: Medium	
Summary:	Call Home : FOS version details are not mentioned for Flash out of Range call home event in User Manual		
Symptom:	tom: Flash Out of Range Event id will be Differ when FOS version different, but this FOS Version Details are not available in User Manual		
Risk of Fix	Risk of Fix: Medium Feature: HELP		
Probability: High Function: HELP		Function: HELP	
Reported I	Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000248732	Technical Severity: High	
Summary: Session leak with DCFM 10.1.4. All sessions are occupied by one server.		
Symptom: Element Manager will not be launched.		
Risk of Fix: Medium Feature: DISCOVERY		
Probability: Medium	Function: Asset Discovery	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000248789	Technical Severity: Medium	
Summary: Server is using 1.2G of memory and is very slow.		
Symptom: Client performance will be slow after the server has running for a long period of time.		
Risk of Fix: Medium	Feature: FAULT MANAGEMENT	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000249003	Technical Severity: High
Summary:	ary: Performance Management - # column not present in End-to-End Monitors dialog	
Symptom:	: User will not be able to see the number of Monitor Pair created and also will not be able to change the names directly	
Risk of Fix	: Medium	Feature: Performance Management
Probability	Probability: Medium Function: Device Details	
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000249008	Technical Severity: Medium	
Summary: Performance Management - Top Talkers dialog launched for E-Ports		
Symptom: User will be able to enable Top Talkers for E- Ports		
Risk of Fix: Medium	Feature: Client	
Probability: Medium	Function: Client Framework	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000249119	Technical Severity: Medium	
ummary: SMC:Status of services in SMC show unknown even after the services are Restarted		
Symptom: User will be confused		
Risk of Fix: Medium	Feature: SMC	
Probability: High	Function: Service Tab	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000249248	Technical Severity: Medium
Summary:	Increase in memory when historical performa of time	nce data collection is enabled and run it over a period
Symptom:	otom: Client performance will be slow since DB data is not garbage collected immediately and will run out of memory.	
Risk of Fix:	: Medium	Feature: Performance Management
Probability	: Medium	Function: Data Collection Workers
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000249250	Technical Severity: Medium
Summary: Performance Management - Purging the record	ds should be optimized
Symptom: Since the purging of records takes more time,	it affects the performance of the client.
Risk of Fix: Medium	Feature: Performance Management
Probability: Medium	Function: Data Collection Workers
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000249251	Technical Severity: Medium
Summary: Performance Management - Data must be pur	ged even after Aging fails
Symptom: Since old records are not purged the database size keeps growing.	
Risk of Fix: Low	Feature: Performance Management
Probability: Medium	Function: Aging
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000249254	Technical Severity: Medium
Summary: Names: Invalid message is shown in Names d	ialog.
Symptom: User is unable to view all the imported names	
Risk of Fix: Low	Feature: Name Changes
Probability: High	Function: USABILITY
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000249273	Technical Severity: Medium	
Summary:	Performance Management - Historical Data Collection shows it is disabled even after Enabling SAN wide		
Symptom:	Symptom: User will be shown that Historical Data Collection is disabled even after it is enabled		
Workarour	Workaround: Again select the "Enable SAN Wide" option in Historical Data Collection menu		
Risk of Fix	: Low	Feature: Performance Management	
Probability	: High	Function: Enable/Disable Historical Data Collection	
Reported In	n Release: DCFM10.2.0		

Defect ID:	DEFECT000249279	Technical Severity: Medium
Summary:	Performance Management - No scroll bar appears when many Threshold Policies are created and incorrect names are shown for Duplicate Policies	
Symptom:	ymptom: User will not be able to see all the Threshold Policies created.	
Workaround: Increase the dialog size to view the Threshold Policies and edit the name of the Duplicate Policies		
Risk of Fix	: Low	Feature: Performance Management
Probability	: Medium	Function: Configure Threshold
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000249328	Technical Severity: High
Summary: Fabric watch replication fails randomly	
Symptom: User has to configure the policies in the indiv	idual switches
Risk of Fix: Medium	Feature: Configuration Management
Probability: High	Function: Replicate All Fabric Watch Configuration
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000249476	Technical Severity: Medium
Summary:	Performance Management - Incorrect error message is shown when user tries to enable Top Talkers in switches with less than 6.2 firmware	
Symptom:	Symptom: User will not be shown the correct reason for which Top Talkers cannot be enabled.	
Workarou	Workaround: Manually check the Firmware of the switch	
Risk of Fix	: Low	Feature: Performance Management
Probability	: Medium	Function: Top Talkers
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000249513	Technical Severity: Medium	
Summary:	Performance Management - Port Picker Find button does not find all the ports when more than one port is selected in Available or Selected Panel		
Symptom:	Symptom: User will not be able to find all the selected ports in the other panel		
Workarou	Workaround: Select and find one port at a time		
Risk of Fix	Risk of Fix: Low Feature: Performance Management		
Probability	: Medium	Function: Historical Dialog Config Panel	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000249526	Technical Severity: Medium
Summary:	Performance Management - Historical Report Destination column is blank for a F-port connected to a AG	
Symptom:	n: User will not be able to see the Destination column of the F ports connected to an AG device in Historical Report	
Risk of Fix	: Low	Feature: Performance Management
Probability	: Medium	Function: Historical Graph
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000249726	Technical Severity: Medium
Summary:	Performance Management: Aging - When val i.e. 5 min table is cleaned and it is not cleanin	ues are changed in Data Aging of SMC tab, aging fails g the 30 min / 2 Hr & 1 day tables.
Symptom:	Aging is not cleaning up data in 30 min / 2 H	& 1 day tables.
Risk of Fix	: Low	Feature: Performance Management
Probability	: Medium	Function: Aging
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000249774	Technical Severity: High	
Summary:	: If an LS is created using the "New Switch" button on the "Logical switches" window, the "Allow XISLs" on the LS is set to OFF, instead of ON. It should be set as ON by default. It is set as "ON" when the LS is created via CLI.		
Symptom:	Symptom: User will not be able to create XISL while creating LS.		
Risk of Fix	: Low	Feature: Virtual Fabrics	
Probability	: Medium	Function: USABILITY	
Reported In	n Release: DCFM10.1.1		

Defect ID:	DEFECT000249775	Technical Severity: Medium
Summary:	On concurrently deleting the 4th VF and creating a 4th VF on the Brocade 5300, the creation of the new VF fails.	
Symptom:	On the Brocade 5300, only 4 VFs are allowed. In the "Logical switches" (LS) window, the user deleted one of the existing LSs and created a new one. On clicking on "ok" to process these edits, the old LS got deleted while the new one did not get created and came up with a failure message stating max# of LSs present on switch.	
Risk of Fix	Risk of Fix: Low Feature: Virtual Fabrics	
Probability: High		Function: USABILITY
Reported I	Reported In Release: DCFM10.1.1	

Defect ID:	DEFECT000249949	Technical Severity: Medium	
Summary:	: Count column displayed as "Zero" for User Action and Authentication events generated in Master log		
Symptom:	Symptom: Improper event count is displayed in masterlog.		
Risk of Fix	: Low	Feature: RBAC	
Probability	: Medium	Function: User Management	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000249975	Technical Severity: High	
Summary: Zoning:In Alias dialog, OK and Apply button is not working.		
Symptom: Configuration of Aliases will not be saved.		
Risk of Fix: Low	Feature: ZONING	
Probability: High	Function: Alias Management	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000250373	Technical Severity: Medium	
Summary: SMC: Unable to start the SMC service PE	ry: SMC: Unable to start the SMC services after the starting port is changed in Option Dialog in DCFM PE	
Symptom: user will not be able to start the services from SMC		
Workaround: DCFM services can be started from services.msc		
Risk of Fix: Low	Feature: SMC	
Probability: High	Function: Service Tab	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000250443	Technical Severity: Medium	
Summary: Virtual Fabrics: Disabling VF gives an error message that Enable VF failed		
Symptom: Disable VF will give an error message that Enable VF failed		
Risk of Fix: Medium	Feature: Virtual Fabrics	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000250733	Technical Severity: Medium	
Summary: Can't disable VF nor delete the ports assigned to a LS from a blade that was removed.		
Symptom: Can't disable VF and can't delete ports assigned to an LS from a blade that was removed. The ports from the blade that was removed were still assigned to an LS.		
Workaround: Put the blade back in, then remove the ports from the LS. (Note: not acceptable as per OEM.)		
Risk of Fix: Low	Feature: Virtual Fabrics	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000250822	Technical Severity: Medium	
Summary: ISL Offline event policy type is never triggered when an ISL goes down		
Symptom: ISL Offline event policy type action is never triggered when an ISL goes down		
Risk of Fix: Medium	Feature: FAULT MANAGEMENT	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.2	Service Request ID: 375213	

Defect ID:	DEFECT000250939	Technical Severity: Medium	
Summary:	: DCFM login error message occurred.		
Symptom:	ptom: DCFM10.1.1 stopped responding and local client is slow and is now		
	hung on the discovery dialog (They can not open new clients. Second local client is with message 'Contacting the server' and remote client with 'Server not available at port 24600'.		
Risk of Fix	Risk of Fix: Low Feature: FAULT MANAGEMENT		
Probability	Probability: High		
Reported I	Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000251204	Technical Severity: Medium	
Summary:	y: Help text for importing a zone does not let the user know the selected database must be an offline database.		
Symptom:	ptom: Help text for importing a zone does not let the user know the selected database must be an offline database.		
Risk of Fix:	Low	Feature: HELP	
Probability: High		Function: HELP	
Reported In	Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000251205	Technical Severity: Medium	
Summary: Activation of loseless DLS is via CLI or WebTools only		
Symptom: Activation of loseless DLS is via CLI or WebTools only		
Risk of Fix: Medium	Feature: FICON	
Probability: High	Function: ENHANCEMENT	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000251207	Technical Severity: Medium	
Summary: Can't discover a logical switch without deleting all fabrics containing that IP address.		
Symptom: Can't discover a logical switch without deleting all fabrics containing that IP address.		
Risk of Fix: Low	Feature: Virtual Fabrics	
Probability: High	Function: Discovery Dialog	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000251209	Technical Severity: Medium	
Summary: FiconTroubleshoot wizard - missing switches & blank error message box.		
Symptom: FiconTroubleshoot wizard - missing switches & blank error message box.		
Risk of Fix: Medium	Feature: FICON	
Probability: High	Function: Cascaded FICON Configuration	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000251213	Technical Severity: Medium	
Summary: ISLs disappeared in display		
Symptom: ISLs disappeared in display after fabrics are discovered and when monitor/unmonitor operation is performed.		
Risk of Fix: Medium	Feature: Client	
Probability: High Function: TOPOLOGY		
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000251231	Technical Severity: Medium	
Summary: PDCM: Confirmation message while activitat	ing should have the name of the matrix	
Symptom: Confirmation message should have the name of the matrix		
Risk of Fix: Medium	Feature: PDCM	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000251233	Technical Severity: Medium	
Summary: Core switch is missing, only the virtual switch	ı is shown	
Symptom: Core switch is missing, only the virtual switch is shown		
Risk of Fix: Low	Feature: Virtual Fabrics	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000251264	Technical Severity: High
Summary:	NPIV device type information on CLI does not match with DCFM product list and in Encryption add target dialog	
Symptom:	DCFM product list information does not match CLI. NPIV Targets were not displayed in encryption target dialog	
Risk of Fix	Risk of Fix: Low Feature: Encryption	
Probability	Probability: High	
Reported I	n Release: DCFM10.1.2	

Defect ID: DEFECT000251672	Technical Severity: Medium	
Summary: Zoning:Changing port label for zone in zoneli	ry: Zoning: Changing port label for zone in zonelist is not persisted after reopening the zoning dialog.	
Symptom: Selected option in port label for zone is not persisted in zoning dialog after reopening		
Risk of Fix: Low	Feature: ZONING	
Probability: High	Function: Zoning Dialog	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000251978	Technical Severity: High	
Summary:	y: Switch looses manageability after 15 mins with authorization failure message, when switch is set to authenticate against LDAP or Radius server		
Symptom:	Symptom: Switches with LDAP or Authentication enabled cannot be used in DCFM		
Risk of Fix	: Low	Feature: DISCOVERY	
Probability	: High	Function: Switch Discovery	
Reported I	n Release: DCFM10.1.3		

Defect ID: DEFECT000252263	Technical Severity: High	
Summary: PDCM: Ports are missing in PDCM matrix after swapping the ports		
Symptom: FICON port swaps do not work with DCFM		
Workaround: Wait for 15 to 20 mins and reopen PDCM matrix dialog		
Risk of Fix: Medium Feature: PDCM		
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000252295	Technical Severity: Medium	
Summary:	mary: Performance Management - Blank table is shown instead of informational message when there is no data flow in Top Talkers dialog		
Symptom:	Symptom: User will not see any data even after it is enabled in the Top Talkers dialog		
Risk of Fix	: Low	Feature: Performance Management	
Probability	: Medium	Function: Top Talkers	
Reported I	n Release: DCFM10.1.4		

Defect ID: DEFECT000252587	Technical Severity: Medium	
Summary: Port optics (SFP) option is not shown when ri	ght click is made on AG switch	
Symptom: user is unable to select port optics from switch right click menu		
Workaround: Port optics option can be enabled through monitor menu.		
Risk of Fix: Medium	Feature: Access Gateway	
Probability: Medium	Function: Access Gateway	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000252959	Technical Severity: High	
Summary:		of 500MB for every 1000 managed ports every 2 days d could potentially cause the disk to run out of space	
Symptom:	Symptom: Database size grows and disk will run out of space and application performance will slow down.		
Risk of Fix	: Low	Feature: Performance Management	
Probability	: Medium	Function: Stats Workers	
Reported I	n Release: DCFM10.1.4		

Defect ID: DEFECT000253006	Technical Severity: High	
Summary: View created with one fabric is displayed wit	h two fabrics after migrating from EFCM to DCFM	
Symptom: Mismatch in the fabrics for created view after migration		
Risk of Fix: Medium	Feature: EFCM Migration	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000253110	Technical Severity: High
Summary:	y: On one of the Virtual Fabrics (VF4) all zoning transactions using DCFM are aborted, while the same zoning transactions are getting processed via CLI.	
Symptom:	wmptom: Zoning transactions in Virtual fabrics using DCFM are getting aborted, while the same zoning transactions are getting processed via CLI.	
Risk of Fix	Risk of Fix: Low Feature: ZONING	
Probability	Probability: High Function: RD Zones Support	
Reported I	Reported In Release: DCFM10.1.1	

Defect ID: DEFECT000253195	Technical Severity: Medium	
Summary: RBAC : The "OK" Button is not working in the for Read Write privileged user for "User Man	6	
Symptom: The user is unable to save the changes made in "Define filter" dialog when adding new user.		
Risk of Fix: Low	Feature: RBAC	
Probability: Medium	Function: User Management	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000253253	Technical Severity: Medium
Summary:	Phantom switches are shown in topology after configuring EX - E port between Router and Edge fabric	
Symptom: For user Phantom switches should not been shown in the topology		
Risk of Fix	: Medium	Feature: DISCOVERY
Probability	: Medium	Function: Switch Discovery
Reported I	n Release: DCFM10.1.4	

Defect ID: DEFECT000253287	Technical Severity: Medium	
Summary: LSAN Zoning: The FC Address for the zone	members are not shown in the LSAN zoning dialog	
Symptom: The FCID's are not shown for the zone members in the LSAN zoning dialog		
Risk of Fix: Low	Feature: ZONING	
Probability: Medium	Function: LSAN Zoning Dialog	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000253290	Technical Severity: Medium	
Summary:	y: User Role name is blank in Edit dialog when EFCM assigned with some privileges which DCFM doesnt have those modules		
Symptom:	Symptom: Unable to see role name after migration.		
Risk of Fix	: Medium	Feature: RBAC	
Probability	Probability: High Function: User Management		
Reported I	n Release: DCFM10.1.4		

Defect ID: DEFECT000253432	Technical Severity: Medium	
Summary: "Launch Element Manager" Icon is grayed out in the Tool Bar for the Brocade Mi10K Partition in the Device Tree for Chassis Group.		
Symptom: Launch Element Manager Icon grayed out in Tool Bar		
Risk of Fix: Low	Feature: Client	
Probability: High Function: Client Framework		
Reported In Release: DCFM10.1.4		

Defect ID: DEFECT000253618	Technical Severity: Medium	
Summary: Call Home: EFCM Legacy events are listed in	n Events filter Dialog.	
Symptom: EFCM Legacy events are listed in Events filter Dialog and they are not supposed to be shown.		
Risk of Fix: Low	Feature: Advanced Call Home	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.4		

Defect ID: DEFECT000253848	Technical Severity: Medium	
Summary: Zoning: Unable to add D,P members of other	fabrics to zones when Display All is selected.	
Symptom: User is not able to add d,p members of other fabrics to zones		
Risk of Fix: Low	Feature: ZONING	
Probability: Medium	Function: Zoning Dialog	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000253897	Technical Severity: Medium	
Summary:	: Topology – Mismatch between the status of the Switches shown in Device Tree and Topology i.e. Device Tree displays the correct status as switches reachable but Topology shows "Not Reachable" icon.		
Symptom:	Symptom: Incorrect status is displayed in Topology.		
Risk of Fix	Risk of Fix: Medium Feature: Client		
Probability	Probability: High Function: TOPOLOGY		
Reported I	n Release: DCFM10.1.4		

Defect ID: DEFECT000254592	Technical Severity: High	
Summary: Launching of WebTools fails when SSL is	enabled between server and switch	
Symptom: Webtool cannot be launched when SSL is enabled		
Risk of Fix: Low	Feature: Proxy services	
Probability: High	Function: Proxy services	
Reported In Release: DCFM10.1.4		

Defect ID: DEFECT000255114	Technical Severity: Medium	
Summary: Unable to update the south bound port back to	ummary: Unable to update the south bound port back to 80.	
Symptom: Error message shown while updating the south bound port.		
Risk of Fix: Low	Feature: Option Dialog	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000255151	Technical Severity: Medium	
Summary:	: All Brocade Mi10k switches in a mixed fabric are not getting discovered in IPv6 address after migration (EFCM v9.7.3 to DCFM v10.1.4) though dual mode is enabled.		
Symptom:	Symptom: User is unable to discover or manage the IPV6 switches (in mixed fabric) after migration.		
Risk of Fix:	Medium	Feature: DISCOVERY	
Probability	: High	Function: Switch Discovery	
Reported I	n Release: DCFM10.1.4		

Defect ID:	DEFECT000255414	Technical Severity: Medium	
Summary:	: DCFM Pro is not completely uninstalled while migrating from DCFM Professional Edition to DCFM Enterprise Edition when special character "\$" used in Login Banner/Server Name field		
Symptom:	wmptom: When special character "\$" is used in Login Banner/Server Name field in Pro edition, DCFM Pro is not completely uninstalled when migrating to Enterprise edition.		
Workaround: Avoid using "\$" character in the Login Banner/Server Name field in Pro edition			
Risk of Fix	: Low	Feature: EFCM Migration	
Probability	: Medium	Function: USABILITY	
Reported I	n Release: DCFM10.1.4		

Defect ID: DEFECT000255637	Technical Severity: Medium
Summary: Decvice List: Client chassis group displays do	o not match.
Symptom: The Chassis group doesn't match between the clients	
Risk of Fix: Low	Feature: Client
Probability: High	Function: Device Tree
Reported In Release: DCFM10.1.3	

Defect ID: DEFECT000255642	Technical Severity: Medium
Summary: Chassis is not shown after creating a Logical s	switch
Symptom: Chassis is not shown after creating a Logical switch	
Risk of Fix: Low	Feature: Virtual Fabrics
Probability: High	Function: TOPOLOGY
Reported In Release: DCFM10.1.3	

Defect ID:	DEFECT000255663	Technical Severity: High
Summary:	Disabled VF while there are ports assigned to pop-up.	a FID in the fabrics results in a blank error message
Symptom:	Blank Error Message is displayed when the p	orts are assigned to a FID for a disabled VF
Risk of Fix	: Low	Feature: Virtual Fabrics
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.1.3	

Defect ID:	DEFECT000255681	Technical Severity: Medium
Summary:	DCFM 10.1.3 firmwaredownload fails from e	xternal FTP server (supported Configuration)
Symptom:	I have the customer install DCFM on an existing FTP server. This server uses MS IIS FTP service.	
	Under firmware management, I can load the FW into the repository, but when I click "Download" it keeps saying that I have not configured the ftp server.	
	The ftp logs show that it has successfully logg below	ged it but always terminates after running the command
Risk of Fix	: Medium	Feature: FIRMWARE MANAGEMENT
Probability	: Medium	Function: USABILITY
Reported In	n Release: DCFM10.1.3	Service Request ID: 383989

Defect ID: 1	DEFECT000255801	Technical Severity: Medium
v	Call Home : Check box is not present in Support Save column of call home dialog for some b - model switches	
Symptom:	Symptom: Check box is not available in Support Save column of call home dialog.	
Risk of Fix:	Low	Feature: Advanced Call Home
Probability:	Medium	Function: USABILITY
Reported In	Release: DCFM10.1.4	

Defect ID: DEFECT000255848	Technical Severity: High
Summary: Zoning GUI repeats alias names and portname	es across all port cards in 48K.
Symptom: Customer is unable to zone using DCFM. Webtools zoning works OK.	
Risk of Fix: Low	Feature: ZONING
Probability: High	Function: Zoning Dialog
Reported In Release: DCFM10.1.3	Service Request ID: 381367

Defect ID:	DEFECT000256027	Technical Severity: Medium
Summary:	Real time Performance Graphs are not display	red for some End-to-End monitors.
Symptom:	When trying to view real-time graphs of some End to End monitors, the following error message is seen in the log: "Switch null in fabric has been removed from discovery. Real time performance data not available"	
Risk of Fix	: Low	Feature: Performance Management
Probability	: High	Function: RealTime Graph
Reported In	n Release: DCFM10.1.3	

Defect ID: DEFECT000256287	Technical Severity: High
Summary: PM: Real Time statistics failed when snmpv3	is used with different auth and privacy protocols
Symptom: Real time graph fails to collects stats	
Risk of Fix: Low	Feature: Performance Management
Probability: High	Function: Real Time Polling Framework
Reported In Release: DCFM10.1.4	

Defect ID:	DEFECT000256416	Technical Severity: Medium
Summary:	"SNMP user ID entered is not defined as FOS user" status is shown for VF switches though the SNMP v3 user ID entered in DCFM matches with the switch.	
Symptom:	nptom: inappropriate message should not be shown for the VF enabled switches when discovered with a user id which has access rights to all logical switches	
Risk of Fix	: Low	Feature: DISCOVERY
Probability	: High	Function: Discovery Dialog
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000256423	Technical Severity: Medium
Summary:	Performance Management: Invalid characters Description of Master Log Event when Real 7	(series of numbers like OID) is displayed in the Time Statistics collection failed for ports.
Symptom:	Symptom: Incorrect Description is displayed in the Master Log event.	
Risk of Fix	: Low	Feature: Performance Management
Probability	: Medium	Function: RealTime Graph
Reported I	n Release: DCFM10.1.4	

Defect ID: DEFECT000256677	Technical Severity: High
Summary: Cannot delete a logical switch after replacing	a blade with a lower port count blade
Symptom: Unable to delete logical switch after replacing a blade with lower port count	
Risk of Fix: Low	Feature: Virtual Fabrics
Probability: Medium	Function: USABILITY
Reported In Release: DCFM10.1.3	

Defect ID:	DEFECT000256972	Technical Severity: High
Summary:	Previous versions cannot be reused for future	migrations
Symptom:	 "Invalid path" message is shown while migrating with previous partially uinstalled data of DCFM version 	
Workaround: Before migration, partial uninstall the source version and then migrate to target version. In this case we can migrate those partial uninstalled data to target in future also.		
Risk of Fix	: Low	Feature: EFCM Migration
Probability	: High	
Reported I	n Release: DCFM10.1.4	

Defect ID: DEFECT000257369	Technical Severity: Medium
Summary: DCFM Radius authentication errors reported	in IAS during DCFM PoC.
Symptom: User getting the "anonymous" login messages in system event log when DCFM authentication is configured	
Risk of Fix: Medium	Feature: MISC
Probability: Medium	Function: USABILITY
Reported In Release: DCFM10.1.1	Service Request ID: 385917

Defect ID: DEFECT000257548	Technical Severity: High	
Summary: Discovery: Unmonitor operation hangs with an indefinite progress bar		
Symptom: User will not able Unmonitor the fabrics		
Workaround: Restart the server		
Risk of Fix: Low Feature: DISCOVERY		
Probability: Medium	Function: Asset Discovery	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000257615	Technical Severity: Medium
Summary:	Inappropriate error message is thrown on unm	nonitoring and monitoring the unstable fabric.
Symptom:	n: User will receive an inappropriate error message while unmonitoring and monitoring the febric which is unstable	
Risk of Fix:	: Low	Feature: DISCOVERY
Probability	: Medium	Function: Discovery Dialog
Reported In	n Release: DCFM10.1.4	

Defect ID:	DEFECT000257724	Technical Severity: High
Summary:	Backup on a mapped network drive fails with credentials, but the input fields are not enable	a message asking the user to provide network d
Symptom:	m: Backup over mapped network drive fails	
Risk of Fix	: Low	Feature: Backup and Restore
Probability	: Low	Function: Backup and Restore
Reported In	n Release: DCFM10.1.3	

Defect ID:	DEFECT000259036	Technical Severity: Medium
Summary:	Call Home Progressive DCFM 10.1.3 error messages error message: "could not send the event to HP LAN"	
Symptom: Repeated error messages in Master log stating " Failed to send Call Home" will be shown when call home is disabled.		
Risk of Fix	: Medium	Feature: Advanced Call Home
Probability	: Medium	Function: ENHANCEMENT
Reported I	n Release: DCFM10.1.3	Service Request ID: 389309

Defect ID: DEFECT000259503	Technical Severity: Medium	
Summary: DCFM with RADIUS using PAP not working.		
Symptom: User is not able to use Radius Authentication using PAP.		
Risk of Fix: Medium	Feature: UNDETERMINED	
Probability: High	Function: UNDER REVIEW	
Reported In Release: DCFM10.1.4	Service Request ID: 387683	

Defect ID:	DEFECT000259600	Technical Severity: Medium
Summary:	EFCm to DCFM migration issues.	
Symptom: Customer is trying to upgrade from EFCM to DCFM - On test environment - DCFM is installing fine but the configuration info is not coming over from EFCM. No nick names user names/passwords, banner, and etc.		
Risk of Fix	Risk of Fix: Low Feature: EFCM Migration	
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.1.4	Service Request ID: 386797

Closed without Code Change in DCFM v10.3.0

This section lists the defects with High and Medium Technical Severity closed without a code change in DCFM v10.3.0.

Defect ID:	DEFECT000215354	Technical Severity: High
Summary:	Immary: User unable to log in to the DCFM application when selecting IPv6 address in the Server IP configuration page of the Installation wizard.	
Symptom:	Symptom: If the user selects an IPv6 address in the Server IP configuration step of the Configuration wizard, the server will not start within the expected timeout value and an error message is displayed. Also, the user will not be able to log into the DCFM client.	
Workaround: Use hostname with proper info / host configuration with IPv6 address mapping.		
Reason Code: Will Not Fix		Feature: Installer & Editions
Probability: Medium		
Reported In Release: DCFM10.0.0		

Defect ID: DEFECT000217011	Technical Severity: High	
Summary: Import of FM file shows "comment" as description, loses it upon close-reopen		
Symptom: Lost data as far as they are concerned		
Workaround: Edit file to remove comments		
Reason Code: Will Not Fix	Feature: Name Changes	
Probability: Medium		
Reported In Release: DCFM10.0.0		

Defect ID: DEFECT000226481	Technical Severity: High	
Summary: Zoning DB does not refresh and reflect current fabric zoning db.		
Symptom: The Zoning dialog in DCFM may not display the current zone config on the Fabric due to refresh issues.		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: Medium	Function: Online Zoning	
Reported In Release: DCFM10.0.0	Service Request ID: 336205	

Defect ID: DEFECT000228955	Technical Severity: High	
Summary: Unable to proceed the Installation after Server IP Configuration wizard in Pure IPv6 Mode PC		
Symptom: User cannot proceed with installation if he selects an IPv6 address for Client and/or Server IP configuration, in the configuration wizard.		
Reason Code: Will Not Fix	Feature: Installers	
Probability: High	Function: Windows	
Reported In Release: DCFM10.1.0		

Г

Defect ID: DEFECT000237543	Technical Severity: High	
Summary: Right click switch/port enable/disable not controlled by RBAC.		
Symptom: Read only privileged user can enable/disable switches and ports.		
Reason Code: Not Reproducible	Feature: Client	
Probability: High	Function: Client Framework	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000238199	Technical Severity: High	
Summary: Call Home: Call Home status is shown as disabled for M-EOS switches, even though it's enabled.		
Symptom: Call Home Status is shown as disabled in Call Home Dialog, even though call home is enabled in element manager of M-Eos switch.		
Reason Code: Already Fixed in Release	Feature: M-EOS Element Manager	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000238778	Technical Severity: High	
Summary: Zoning: For switch M6140, 144 ports are sh	ummary: Zoning: For switch M6140, 144 ports are shown instead of 140 ports in zoning dialog	
Symptom: The 4 internal ports 128-131 are shown in zoning dialog which leads to confusion		
Reason Code: Already Fixed in Release	Feature: Mbean for Server	
Probability: High	Function: Mbean for Server	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000239263	Technical Severity: High		
Summary: After successful code download, X out of fir	Summary: After successful code download, X out of firmware download screen did not work		
Symptom: User is unable to close the firmware management dialog as after successful code download, X out of firmware download screen did not work			
Workaround: User needs to kill the client and launch it again.			
Reason Code: Not Reproducible	Feature: FIRMWARE MANAGEMENT		
Probability: Medium	Function: USABILITY		
Reported In Release: DCFM10.1.0			

Defect ID:	DEFECT000239723	Technical Severity: High	
Summary:	: DCFM server sends hundreds of SNMP queries to the switch if the ge ports are present in the non default VF		
Symptom:	Symptom: Since DCFM is querying the switch too often the snmpd of thw switch is consuming more CPU which will affect the switch performance		
Workaround: Disable the historical data collection and restart the server and also do not launch the relatime stats for FCIP OR Gige ports			
Reason Coo	le: Already Fixed in Release	Feature: Performance Management	
Probability: High		Function: Stats Workers	
Reported In	Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000240662	Technical Severity: High	
Summary: Zoning: while activating a zone config which contains both normal and TI zones, the TI zone not pushed to the switch and exception thrown in server.		
Symptom: The TI zone is not pushed to the B model switch when it is pushed along with the normal zone		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: High	Function: Online Zoning	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000240669	Technical Severity: High	
Summary:	FICON Merge: FICON merge wizard fails with unknown error when merging two standalone switches		
Symptom:	Symptom: Customer will not be know what could be the issue for the reason of failure. Even if it is a Timeout issue it has to be notified to the user.		
Reason Code: Not Reproducible		Feature: FICON	
Probability: Medium		Function: Cascaded FICON Merge	
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000240918	Technical Severity: High
Summary:	mary: Device ports disappear from discovered switch after accepting changes	
Symptom:	ymptom: When a user segments a switch with device ports and re-discovers the switch, and then accepts the changes, the device ports disappear from the discovered switch. User has to relaunch client for device ports to show.	
Reason Code: Already Fixed in Release		Feature: Client
Probability: High		Function: Device Tree
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000241178	Technical Severity: High	
Summary: After changing the API password for Mi10K	, the changed password is not getting reflected.	
Symptom: password is not reflected in the Discovery dialog for i10k when the API password is changed.		
Reason Code: Will Not Fix	Feature: DISCOVERY	
Probability: Medium	Function: Discovery Dialog	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000241321	Technical Severity: High	
Summary: Unable to launch element manager after clic	king modify in the configure->switch->security.	
Symptom: Unable to launch element manager after clicking modify in the configure->switch->security.		
Reason Code: Already Fixed in Release	Feature: Configuration Management	
Probability: High	Function: REPLICATE CONFIGURATION	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241327	Technical Severity: High	
Summary: Storage Port mapping dialog is showing wro	ng data after migration	
Symptom: After migrating from EFCM incorrect information displayed for storage port mapping		
Reason Code: Not Reproducible	Feature: EFCM Migration	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000241385	Technical Severity: High
Summary:	Migration fails at data migration page when EFCM	changes were made to the imported san configuration in
Symptom: Data migration is failing because of which data loss occurs		
Reason Coo	le: Not Reproducible	Feature: EFCM Migration
Probability	: High	Function: USABILITY
Reported I	n Release: DCFM10.1.1	

Defect ID: DEFECT000241400	Technical Severity: High	
Summary: Pure M-EOS and <5.x firmware switches in CM getting displayed with -ve sign along with fabric after migration to 10.1.1 Build 16		
Symptom: It misleads the user		
Workaround: Select Accepts Changes. But switches are stored in Previously discovered addresses table.		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241538	Technical Severity: High	
Summary: SMC: Unable to Authenticate when Switch is set as Primary Authentication		
Symptom: User is unable to login with switch credentials.		
Reason Code: Already Fixed in Release	Feature: SMC	
Probability: High	Function: Authentication Tab	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000242514	Technical Severity: High	
Summary: When nickname category is set as Non-Uniq	ue in EFCM, nicknames are not migrated to DCFM	
Symptom: Since nicknmaes are not migrated nickname.csv file is blank		
Reason Code: Already Fixed in Release	Feature: EFCM Migration	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000242978	Technical Severity: High	
Summary: DCFM Activates Zone Set on Wrong Fabric		
Symptom: Zoneset is activated on the supplying fabric not on the receiving fabric.		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000243143	Technical Severity: High	
Summary: Import process hangs while migrating from EFCM to DCFM		
Symptom: While migrating from EFCM importing data to DCFM fails in the Apply user settings page		
Reason Code: Already Fixed in Release	Feature: EFCM Migration	
Probability: High		
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000243164	Technical Severity: High	
Summary: Solaris, Linux: DCFM services not getting started after system reboot		
Symptom: After reboot, services dont start automatically. User has to start it manually from smc.		
Workaround: start the services manually from smc.		
Reason Code: Already Fixed in Release Feature: Installers		
Probability: High	Function: Solaris	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000243485	Technical Severity: High
Summary:	ry: EOS: Not all properties are getting populated for B model switch when M model is used as seed switch	
Symptom: Some of the switch properties will be blank		
Workaround: Use B model switch as seed switch		
Reason Coo	Reason Code: Will Not Fix Feature: DISCOVERY	
Probability	: Medium	Function: Switch Discovery
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000243663	Technical Severity: High	
Summary: Call Home Status is disabled for all M-series	s switches after migration.	
Symptom: Call Home status is not migrated when we migrate from EFCM to DCFM.		
Reason Code: Already Fixed in Release Feature: EFCM Migration		
Probability: Medium		
Reported In Release: DCFM10.1.1	Service Request ID: 370573	

Defect ID: DEFECT000244105	Technical Severity: High	
Summary: Element Manager will not launch for a managed M4500		
Symptom: Cannot open EM, must use Web to switch		
Reason Code: Already Fixed in Release	Feature: M-EOS Element Manager	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000244520	Technical Severity: High	
Summary: Performance Management - Incorrect Source Switch IP Address is shown in Top Talkers dialog		
Symptom: User will be shown the incorrect Source Switch IP Address in the Top Talkers dialog		
Reason Code: Already Fixed in Release	Feature: Performance Management	
Probability: Medium	Function: Top Talkers	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245145	Technical Severity: High	
Summary: The LSAN zoning dialog does not display edge fabrics with FID=1 in an FCR/FCIP setup.		
Symptom: Edge fabrics with FID=1 will not be displayed in the LSAN zoning dialog in an FCR/FCIP setup.		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: High	Function: LSAN Zoning Dialog	
Reported In Release: DCFM10.1.1	Service Request ID: 372883	

Defect ID:	DEFECT000245776	Technical Severity: High
Summary:	mary: Default Virtual Fabric goes to unmonitored state when a Virtual Switch (VF Id=2) is created which has a port connected with B-model Switch	
Symptom: When a newly created virtual switch is merged with B model switch, default virtual fabric is also getting unmonitored along with the merged virtual switch.		
Reason Coo	le: Not a Defect	Feature: Virtual Fabrics
Probability: High		Function: VF Discovery / Asset Collection
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000245789	Technical Severity: High	
Summary: Scalability: Firmware upgrade (v6.2.0d_rc1	_bld02 to bld03) of B-Model switch failed with error	
Symptom: User will not able to upgrade the firmware		
Reason Code: Not Reproducible	Feature: FIRMWARE MANAGEMENT	
Probability: High	Function: FIRMWARE DOWLOAD	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245855	Technical Severity: High		
Summary: Zone config will fail, when user enal zone	ry: Zone config will fail, when user enables default zone for the fabric which does not support default zone		
Symptom: Zone deactivation fails	Symptom: Zone deactivation fails		
Reason Code: Not a Defect	Feature: ZONING		
Probability: Low	Function: Zoning Dialog		
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000245910	Technical Severity: High	
Summary:	Summary: Zoning: Displays an error message while launching the Zoning Dialog for the newly created virtual switch and throws exception in the Client Log.		
Symptom: Unable to launch the zoning dialog.			
Reason Coo	le: Already Fixed in Release	Feature: ZONING	
Probability	: Low	Function: Zoning Dialog	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000246092	Technical Severity: High	
Summary:	y: Performance Management - Historical Graph is not plotted when Rx/Tx Mb/sec is more than 125 for EE Monitors		
Symptom: User will not be able to see any Graph being plotted			
Reason Coo	le: Already Fixed in Release	Feature: Performance Management	
Probability	: Medium	Function: Historical Graph	
Reported I	n Release: DCFM10.1.3		

Defect ID:	DEFECT000246235	Technical Severity: High
Summary:	Mi10K Element Manager client hangs when sequence of the Radius Server is modified and changes are applied to director and Configure Authentication dialog becomes unusable when client is logged in again.	
Symptom: Client hangs when sequence of the Radius Server is modified and changes are applied to director and Configure Authentication dialog becomes unusable when client is logged in again.		
Reason Coo	de: Already Fixed in Release	Feature: M-EOS Element Manager
Probability	: High	Function: USABILITY
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000246431	Technical Severity: High
Summary:	Summary: Zone and Zone config names in DCFM should support all the characters supported by FOS in the interop modes	
Symptom: Zones with hyphen symbol are missing in the zone DB tab after migration and an alert stating zone config mismatch is shown because of this.		
Reason Coo	de: Already Fixed in Release	Feature: ZONING
Probability	: High	Function: Zoning Dialog
Reported In	n Release: DCFM10.1.3	

Defect ID: DEFECT000246486	Technical Severity: High	
Summary: Eclipse: No iFCP connection is displayed between the Eclipse Router		
Symptom: Topology will not properly reflect to the User		
Reason Code: Will Not Fix	Feature: Eclipse	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246499	Technical Severity: High	
Summary: Not able to launch Client after restoring the data which has new changes in the fabric.		
Symptom: Can not launch Client		
Reason Code: Not Reproducible Feature: Backup and Restore		
Probability: Medium	Function: Backup and Restore	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246568	Technical Severity: High
Summary:	While trying to discover a switch from DCFM, we got a message stating 'Specified seed switch already present in another managed fabric', but we verified that it was not in any of the managed fabrics.	
Symptom:	: While trying to discover a switch from DCFM, we got a message stating 'Specified seed switch already present in another managed fabric', but these switches were not present anywhere in the topology or discovery dialog. This switches were initially a part of a fabric that was unmonitored at the time they were being discovered.	
Reason Co	de: Already Fixed in Release	Feature: DISCOVERY
Probability	: High	Function: Switch Discovery
Reported I	n Release: DCFM10.1.1	

Defect ID:	DEFECT000246570	Technical Severity: High	
Summary:	When processing changes on the "Logical switch change confirmation and status", two of the logical switch configurations failed.		
Symptom:	At the time of processing the changes on the "Logical switch change confirmation and status", i.e. after having created the new logical switches and having added the ports into the logical switch, two of the logical switch configurations failed.		
Workarour	Workaround: Use CLI to create and configure the logical switches.		
Reason Co	de: Already Fixed in Release	Feature: Virtual Fabrics	
Probability	: High	Function: VF Discovery / Asset Collection	
Reported In	n Release: DCFM10.1.1		

Defect ID:	DEFECT000246618	Technical Severity: High	
Summary:	After Migration, changing the domain ID and clicking on OK is not setting the domain ID of the phantom switch to the selected value, when FCR setup contains VF enabled switch as an Edge switch.		
Symptom:	Symptom: Domain ID is not configurable with DCFM application		
Reason Coo	le: Not Reproducible	Feature: META SAN	
Probability	: High	Function: DOMAIN ID CONFIGURATION	
Reported In	n Release: DCFM10.2.0		

Defect ID:	DEFECT000246666	Technical Severity: High	
Summary:	Un-monitoring the Elara switch Fabric doesn	n't the remove the Fabric from the Connectivity Map	
Symptom:	Symptom: Elara fabric wont be removed form the Connectivity map even though it is unmonitored		
Reason Cod	Reason Code: Already Fixed in Release Feature: DISCOVERY		
Probability	: High	Function: CEE/FCoE	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000246669	Technical Severity: High
Summary: Unable to launch the Zoning Dialog for the running for more than 3 days	e any of the switch Fabric when the Server is UP and
Symptom: Zoning dialog is not launched.	
Reason Code: Already Fixed in Release	Feature: ZONING
Probability: High	Function: Zoning Dialog
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000247043	Technical Severity: High
Summary:	In Mi10K, one of the VS is not migrated fro and not able to assign ports to newly created	m EFCM to DCFM when other VS is part of a fabric VS
Symptom:	Symptom: Virtual Switch is not migrated and not able to create new Virtual switch to a i10k Partition	
Reason Coo	le: Not Reproducible	Feature: DISCOVERY
Probability	: Low	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000247050	Technical Severity: High
Summary: Call Home : Mi10K duplicated in call home	dialog product list when virtual switch created
Symptom: Call Home dialog product list shown duplicate entries for Mi10k when Virtua switch is created in Mi10k.	
Reason Code: Will Not Fix	Feature: Advanced Call Home
Probability: High	
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000247112	Technical Severity: High
Summary: Client not updating due to database connecti	on not getting closed.
Symptom: Client did not get updated after accepting changes and discovery dialog was emtpy.	
Reason Code: Not a Defect	Feature: Client
Probability: High	Function: TOPOLOGY
Reported In Release: DCFM10.1.1	

Defect ID: DEFECT000247223	Technical Severity: High	
Summary: End node is displayed in B-model switch even	en after ISL is removed.	
Symptom: Displays wrong End node connection		
Reason Code: Not Reproducible	Feature: Client	
Probability: Low	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000247556	Technical Severity: High	
Summary:	"Unable to recover connection to server " message is thrown when the DCFMp and DCFM server is kept idle		
Symptom:	: When the user keeps the server idle for sometime after installing the DCFM or the DCFMp 10.2.0, a message "Unable to recover connection to server" is thrown and the client gets closed once the OK button is clicked.		
Workarour	Workaround: Restart the Client.		
Reason Co	Reason Code: Already Fixed in Release Feature: Client		
Probability	: Medium	Function: USABILITY	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000247570	Technical Severity: High
Summary:	Complete uninstallation is not happening only in Windows XP on migrating from DCFM Pro to DCFM	
Symptom:	ptom: Under Installation folder ->DCFM Pro10.2.0 folder is not deleted ,it is still existing under Program files and inturn this DCFM Pro10.2.0 folder holds two other folders - conf & data.	
Reason Coo	le: Not Reproducible	Feature: Installers
Probability	: High	Function: USABILITY
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000248133	Technical Severity: High	
Summary: Element Manager cannot be launched for M	110K and a message box shows up.	
Symptom: User is unable to manage the switch and see meessage "Element Manager cannot be launched."		
Reason Code: Already Fixed in Release	Feature: DISCOVERY	
Probability: High	Function: Asset Discovery	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000248138	Technical Severity: High	
Summary:	Migration failed when importing data for the path DCFM10.1.x Pro -> DCFM 10.2.0Pro -> DCFM10.2.0		
Symptom:	Symptom: Migration failing leads to data loss		
Reason Coo	le: Already Fixed in Release	Feature: EFCM Migration	
Probability	: High	Function: USABILITY	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFEC	Г000248145	Technical Severity: High
•	Summary: DCFM: Element manager throws Error Mesage as " Cannot Install Firmware Timeout " while Downgrading the firmware from 9.9.2 to 9.8 in M6140 Switch	
Symptom: User will get wrong error message when firmware migration is done		
Reason Code: Not	a Defect	Feature: M-EOS Element Manager
Probability: High		Function: USABILITY
Reported In Release	: DCFM10.2.0	

Defect ID: DEFECT000248438	Technical Severity: High
Summary: Unable to enable TT on VF enabled switch	
Symptom: User will not be able to see the Top Talkers i	in the Fabric.
Reason Code: Already Fixed in Release	Feature: Performance Management
Probability: Medium	Function: Data Collection Workers
Reported In Release: DCFM10.1.3	

Defect ID:	DEFECT000248875	Technical Severity: High
Summary:	y: Scalability: Firmware version is not getting updated (B-Model) in Product list and properties in Mixed fabric with EOS as Seedswitch	
Symptom:	The firmware version will not be updated aft	er upgrading the firmware.
Reason Coo	le: Will Not Fix	Feature: DISCOVERY
Probability	: High	Function: Asset Discovery
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000249143	Technical Severity: High
Summary:	Firmware Management: Status message show is not pushed to the switch	ws the firmware download has started, but the firmware
Symptom:	Application will show the firmware is being	download but it is not actually
Reason Coo	le: Not Reproducible	Feature: FIRMWARE MANAGEMENT
Probability	: Medium	Function: FIRMWARE DOWLOAD
Reported I	n Release: DCFM10.1.3	

Defect ID: DEFECT000249971	Technical Severity: High
Summary: Zoning:In IM2, Rollback option is disabled	for offline db in zoning dialog .
Symptom: User is not able to do rollback the zone confi	g .
Reason Code: Already Fixed in Release	Feature: ZONING
Probability: High	Function: Offline Zoning
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000251468	Technical Severity: High
Summary: DCFM is losing FIDs in the Logical Switch	Management causing ports to become unmanageable
Symptom: Ports are not available to the user for corespon	nding FIDs in Logical switch management.
Reason Code: Already Fixed in Release	Feature: Virtual Fabrics
Probability: High	Function: Virtual Fabric Dialog
Reported In Release: DCFM10.0.3	

Defect ID:	DEFECT000251519	Technical Severity: High
Summary:	mmary: SMI agent for EOS does not receive indication for Mi10K switch online/offline state change in DCFM after re-discovering the fabric	
Symptom:	Indication is not delivered for I10k switch to	Fusion After rebuild taken place
Reason Coo	le: Already Fixed in Release	Feature: DISCOVERY
Probability	: High	Function: Asset Discovery
Reported In	n Release: DCFM10.1.4	

Defect ID:	DEFECT000253491	Technical Severity: High
Summary:	ry: Virtual switches are displaying as partitions and chassis group is not shown in the device tree in the migrated server (EFCM v9.7.3 to DCFM v10.1.4).	
Symptom:	Symptom: User will not be able to see the chassis group in the device tree and misleads them as the virtual switches are shown as partitions.	
Reason Coo	le: Already Fixed in Release	Feature: DISCOVERY
Probability	: Medium	Function: USABILITY
Reported In	n Release: DCFM10.1.4	

Defect ID: DEFECT000254335	Technical Severity: High	
Summary: After disabling Dual mode and performing IPv6 format.	immary: After disabling Dual mode and performing rediscover, the mixed fabric IP shown for Mi10K is in IPv6 format.	
Symptom: Not able to discover Mi10k in IPv4 mode, e	ven after disabling dual mode.	
Reason Code: Already Fixed in Release	Feature: DISCOVERY	
Probability: High	Function: Discovery Dialog	
Reported In Release: DCFM10.1.4		

Defect ID:	DEFECT000254968	Technical Severity: High	
Summary:	When setting up an encryption switch, the ex	xported public key file is zero size (empty),	
Symptom:	Symptom: The public key (KACcert) exported by DCFM to the desktop is empty.		
	If the RKM had the pub key cert previously a new RKM without its cert, then this needs	then there is no problem connecting to it, however if its to be manually exported from CLI.	
Reason Co	de: Not a Defect	Feature: Encryption	
Probability	: High	Function: USABILITY	
Reported I	n Release: DCFM10.1.1		

Defect ID: DEFECT000255664	Technical Severity: High
Summary: DCX-4S chassis disappeared.	
Symptom: DCX-4S chassis disappeared.	
Reason Code: Will Not Fix	Feature: DISCOVERY
Probability: Low	Function: Asset Discovery
Reported In Release: DCFM10.1.3	

Defect ID:	DEFECT000255667	Technical Severity: High
Summary:	y: Node descriptor search is not working properly. Search works OK from table but not from search bar at top of page.	
Symptom: Node descriptor search is not working properly. Search works OK from table but not from search bar at top of page.		
Reason Code: Already Fixed in Release Feature: Client		Feature: Client
Probability	: Low	Function: Device Tree
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000218223	Technical Severity: Medium	
Summary: Firmware Download failed with message '	immary: Firmware Download failed with message "Firmwaredownload completed with errors."	
Symptom: When the user clicks on the 'Download' button, firmware download fails with an incorrect message and the Download and Close button do not get enabled even after the status is displayed as failed.		
Reason Code: Not Reproducible	Feature: FIRMWARE MANAGEMENT	
Probability: Low	Function: FIRMWARE DOWLOAD	
Reported In Release: DCFM10.0.0		

Defect ID: DEFECT000219766	Technical Severity: Medium	
Summary: Autorun feature is not available as a part of 1	DCFM installer in physical media.	
Symptom: Autorun feature which start the DCFM installation process automatically is not found in a physical media. User needs to install DCFM manually.		
Workaround: DCFM Installation can be done manually	Ι.	
Reason Code: Will Not Fix	Feature: Installer & Editions	
Probability: High		
Reported In Release: DCFM10.0.0		

Defect ID:	DEFECT000223878	Technical Severity: Medium	
Summary:	mmary: Unable to configure domain IDs for the front domains(fcr_fd) and the translate domains(fcr_xd) in a fabric with McDATA switches in it.		
Symptom:	Symptom: The customer will not be able to configure domain IDs for the front and translate domains for a fabric which has McDATA switch in it.		
Reason Co	de: Not Reproducible	Feature: META SAN	
Probability	: High	Function: DOMAIN ID CONFIGURATION	
Reported In	n Release: DCFM10.0.0		

Defect ID: DEFECT000224057	Technical Severity: Medium	
Summary: NAMES - change sent to FOS reports fail ev	en though it is changed on switch not in app.	
Symptom: In this case the failing message is incorrect and the name has been written to the switch. It takes some time in this case to see the name change in the application.		
Workaround: Wait for an update to occur, or use the CLI or Webtools to verify the name on the FOS switch.		
Reason Code: Already Fixed in Release Feature: Name Changes		
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.0.0		

Defect ID: DEFECT000224131	Technical Severity: Medium	
Summary: DCFM Port Fencing dialog launch takes around 2 to 3 minutes		
Symptom: Port Fencing dialog launch takes too long.		
Reason Code: Will Not Fix	Feature: Port Fencing	
Probability: Medium		
Reported In Release: DCFM10.1.0		

Defect ID:	DEFECT000224620	Technical Severity: Medium	
Summary:	When trying to merge two Fabrics for Cascaded FICON setup, the clearing of security policies on the secondary Fabric failed.		
Symptom:	Symptom: When trying to merge two fabrics for Cascaded FICON setup, the operation may fail with an error message indicating that security policies on the secondary Fabric could not be cleared.		
Workaround: From CLI, clear the security policies on the secondary Fabric using the command secondicydelete and retry the merge from DCFM.			
Reason Coo	de: Not Reproducible	Feature: FICON	
Probability	: Medium	Function: Cascaded FICON Merge	
Reported In	n Release: DCFM10.0.0		

Defect ID:	DEFECT000226848	Technical Severity: Medium	
Summary:	Event Description for some of the encryption related product events are getting truncated in Master Log.		
Symptom:	Symptom: Event Description for some of the encryption related product events are getting truncated in Master Log,customer will not get the complete log inforamtion for certain encryption events.		
Reason Code: Can Not Fix		Feature: FAULT MANAGEMENT	
Probability: High			
Reported In Release: DCFM10.0.1			

Defect ID: DEFECT000227023	Technical Severity: Medium	
Summary: ISL segmentation FOS based switch gives no real reason		
Symptom: ISL segmentation FOS based switch gives no real reason.		
Reason Code: Will Not Fix	Feature: MISC	
Probability: Low	Function: USABILITY	
Reported In Release: DCFM10.0.0		

Defect ID: DEFECT000235892	Technical Severity: Medium	
Summary: Cannot use the PDCM matrix on the i10k until CTP was failed over		
Symptom: Cannot use the PDCM matrix on the i10k until CTP was failed over		
Reason Code: Not Reproducible	Feature: M-EOS Element Manager	
Probability: Medium		
Reported In Release: DCFM10.0.2		

Defect ID: DEFECTO	00237149	Technical Severity: Medium	
Summary: Path is not	Summary: Path is not shown in "Copy and data settings" dialog for a partially un- installed version		
Symptom: User unable to migrate from a partially un-installed version version and the installed path is not shown			
Reason Code: Not a Defect Feature: EFCM Migration		Feature: EFCM Migration	
Probability: High		Function: USABILITY	
Reported In Release: DCFM10.0.2			

Defect ID: DEFECT000237311	Technical Severity: Medium	
Summary: RFE : Active Session for particular DCFM S	Server should be identified when launching remote client	
Symptom: Unable to see active clients.		
Reason Code: Already Fixed in Release	Feature: Other Dialogs	
Probability: Medium	Function: Active Sessions	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237314	Technical Severity: Medium	
Summary: RFE : Progress meter should be added to DCFM when a support save is taken		
Symptom: User needs to know the progress of the Support Save		
Reason Code: Not a Defect	Feature: Technical Support	
Probability: Medium	Function: ENHANCEMENT	
Reported In Release: DCFM10.0.2		

Defect ID:	DEFECT000237317	Technical Severity: Medium
Summary:	mary: Different BB credit settings defined in the E_Ports being connected should not prevent the fabrics from merging	
Symptom: While attempting to merge two fabrics, if the E ports being connected have different BB Credit settings, fabric merge is not allowed		
Reason Code: Will Not Fix		Feature: M-EOS Element Manager
Probability	: Medium	Function: ENHANCEMENT
Reported In	n Release: DCFM10.0.2	

Defect ID:	DEFECT000237319	Technical Severity: Medium
Summary:	nary: When E_Ports need to be reset in order to allow the fabrics to merge, the user is not prompted for permission to do so	
Symptom: When E_Ports need to be reset in order to allow the fabrics to merge, the user is not prompted for permission to do so.		
Reason Cod	le: Will Not Fix	Feature: M-EOS Element Manager
Probability	: Medium	Function: ENHANCEMENT
Reported In	n Release: DCFM10.0.2	

Defect ID: DEFECT000237330	Technical Severity: Medium	
Summary: Topology – Green Color icon is shown when the Switch goes down instead to red color		
Symptom: Incorrect icon is displayed when the switch goes down		
Reason Code: Not Reproducible	Feature: Client	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237383	Technical Severity: Medium	
Summary: PDCM Matrix changes accepted even if no zone active		
Symptom: User will able to make changes in PDCM Matrix of a switch even if no zone active in that switch		
Reason Code: Not Reproducible	Feature: PDCM	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237460	Technical Severity: Medium	
Summary: Zoning: While doing Save To, compare zone configs dialog is not working properly		
Symptom: Compre zone config dialog is not clear		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: Medium	Function: ENHANCEMENT	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237483	Technical Severity: Medium	
Summary: [RFE] Performance Management - Port Picker dialog displays the connected device ports		
Symptom: Since the Port Picker dialog displays the connected device ports, it may confuse the user.		
Reason Code: Already Fixed in Release	Feature: Performance Management	
Probability: High	Function: ENHANCEMENT	
Reported In Release: DCFM10.0.2		

Defect ID:	DEFECT000237499	Technical Severity: Medium	
Summary:	y: Switch1 Switch2 nomenclature is confusing in the Connection Properties Dialog		
Symptom:	Symptom: When there are multiple switches in the Fabric it would be tough to identify the switches with switch 1, switch 2. It would be easy if the switches can be identified with the name instead of switch numbers		
Reason Code: Will Not Fix		Feature: Client	
Probability: Medium		Function: TOPOLOGY	
Reported I	n Release: DCFM10.0.2		

Defect ID: DEFECT000237502	Technical Severity: Medium	
Summary: ISL connection between two Switches is shown wrongly in Connectivity Map.		
Symptom: Topology will not properly update for user		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: Device Tree	
Reported In Release: DCFM10.0.2		

Defect ID: DEFECT000237819	Technical Severity: Medium	
Summary: M-EOS and M-EOSn manageability is unstable in a mixed fabric setup.		
Symptom: Manageability is not stable for M-EOS and M-EOSn switches.		
Reason Code: Already Fixed in Release	Feature: DISCOVERY	
Probability: Medium	Function: Switch Discovery	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000238003	Technical Severity: Medium	
Summary:	y: Port Connectivity View: Changes done in the Port Connectivity View dialog is not persisted when the user close and reopen the dialog		
Symptom: User is unable to save the customized port connectivity view			
Reason Coo	le: Not Reproducible	Feature: Client	
Probability	: Medium	Function: USABILITY	
Reported In	n Release: DCFM10.0.2		

Defect ID:	DEFECT000238005	Technical Severity: Medium
Summary:	Port Connectivity View: Some of the fields in the correct details	n Port Connectivity View needs to be enhanced to show
Symptom: The Area ID, Blocked and Port name fields needs to be enhanced to show the correct details		
Reason Coo	le: Already Fixed in Release	Feature: Client
Probability	: High	Function: USABILITY
Reported In	n Release: DCFM10.0.2	

Defect ID:	DEFECT000238242	Technical Severity: Medium
Summary:	Customer is experiencing intermittent b/u failures in DCFM	
Symptom:	Customer notes that backup folder grows for hours, then shrinks while they see increasing files and data in backupalt folder.	
	The recent testing is still failing, although	successful attempts were made before the latest failure.
Reason Co	de: Not Reproducible	Feature: Backup and Restore
Probability	: Low	Function: Backup and Restore
Reported In	n Release: DCFM10.0.2	Service Request ID: 359837

Defect ID:	DEFECT000238364	Technical Severity: Medium	
Summary:	Call Home : Call Home Mail doesn't list all is large	the missing SFP's Port Index when missing SFP's count	
Symptom:	Symptom: When call home event is generated for Missing SFP's, if Missing SFP count is large, then call home content will not list all the missing SFP's port index.		
Reason Coo	de: Can Not Fix	Feature: Advanced Call Home	
Probability	: High	Function: USABILITY	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000238572	Technical Severity: Medium	
Summary: Unable to customize the columns in port con	nectivity view if the filter is checked on	
Symptom: User is unable to customize the columns nor any error msg is thrown to intimate the user that it is a invalid operation.		
Reason Code: Not Reproducible	Feature: Other Dialogs	
Probability: Medium	Function: Connected end node device display dialog	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000238636	Technical Severity: Medium	
Summary:	: Scalability:Unable to Launch the Telnet on Right clicking the Switch and it throws an error message.		
Symptom:	Symptom: The telnet for the switch will not be launched from DCFM		
Workaround: Launch telnet from CLI.			
Reason Cod	Reason Code: Not Reproducible Feature: Client		
Probability	: High	Function: Client Framework	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000238666	Technical Severity: Medium	
Summary: Switch Serial# is not getting updated in the Product list.		
Symptom: User will not able to see the switch serial number in product list		
Reason Code: Not Reproducible	Feature: DISCOVERY	
Probability: High	Function: Asset Discovery	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000239081	Technical Severity: Medium
Summary:	When user logs in as Security Administrator available	, the Security settings in Element Manager are not
Symptom:	Customer will not be able to access security	option if proper privelage is not provided
Reason Coo	le: Already Fixed in Release	Feature: M-EOS Element Manager
Probability	: High	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000239083	Technical Severity: Medium	
Summary: When user logs in as Operator, port swapping	g is possible in Element manager	
Symptom: Customer will not able to identify if wrong previlage is given.		
Reason Code: Already Fixed in Release	Feature: M-EOS Element Manager	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000239140	Technical Severity: Medium	
Summary: DCFM10.1.0: The splashscreen appear	ring before the Login Screen is not updated	
Symptom: Splash screen needs to be updated.		
Reason Code: Already Fixed in Release	Feature: Installer & Editions	
Probability: Medium		
Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000239160	Technical Severity: Medium
Summary: Topology: When a FCR is connected to the	pure EOS fabric, front domain is shown in the topology
Symptom: When the FCR is connected to the pure EOS	fabric FD is shown connected to the M EOS switch
Reason Code: Already Fixed in Release	Feature: DISCOVERY
Probability: High	Function: ENHANCEMENT
Reported In Release: DCFM10.2.0	

Defect ID:	DEFECT000239203	Technical Severity: Medium
Summary:	After doing a Restore operation from Eleme even though while taking backup it was Ope	nt manager, the Management Style is restored as Ficon, n Systems
Symptom:	User should know the correct information fo	r manegment style of EM
Reason Coo	le: Will Not Fix	Feature: M-EOS Element Manager
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000239247	Technical Severity: Medium	
Summary:	The firmware files loaded in firmware library of M-EOS Element Manager are lost after migration from ECFM		
Symptom:	Symptom: Loaded firmware files are lost and it looks empty. But the firmware has been imported to folder [install directory /data/eos/em /_Raw/ firmware file].		
Workarour	Workaround: The user can manually load the firmware file after migration.		
Reason Coo	le: Already Fixed in Release	Feature: EFCM Migration	
Probability	: High	Function: USABILITY	
Reported In	n Release: DCFM10.1.1		

Defect ID: DEFECT000239656	Technical Severity: Medium	
Summary: Uninstall: Full uninstall doesn't completely remove all database items		
Symptom: The database is not getting removed when we do Full uninstall		
Workaround: User has to manually remove the files		
Reason Code: Not Reproducible	Feature: Installers	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.0		

Defect ID:	DEFECT000239826	Technical Severity: Medium
Summary:	Firmware Download: In DCFM when the user try to do Firmware Download for the switch in IM0 coordinated HCL dialog appears	
Symptom: The HCL not supported dialog appears for switch in IM0 when the user try to do Firmware download		
Reason Code: Already Fixed in Release		Feature: FIRMWARE MANAGEMENT
Probability: Medium		Function: FIRMWARE DOWLOAD
Reported In Release: DCFM10.1.0		

Defect ID:	DEFECT000239829	Technical Severity: Medium
Summary:	No alert in DCFM when discovering a switch using RADIUS as the Primary AAA Service and no 'admin' account	
Symptom: When discovering a switch that is using RADIUS as the Primary AAA Service but does not have 'admin' as part of the RADIUS account list, there is no alert from DCFM.		
Reason Code: Not a Defect		Feature: DISCOVERY
Probability: Medium		Function: Discovery Dialog
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000239873	Technical Severity: Medium	
Summary: Cascaded FICON config: Autopopulate 256	Area Assignment based on the fabric selection	
Symptom: 256 Area assignment is not getting populated automatically		
Reason Code: Not Reproducible	Feature: FICON	
Probability: Medium	Function: Cascaded FICON Configuration	
Reported In Release: DCFM10.1.0		

Defect ID:	DEFECT000239957	Technical Severity: Medium	
Summary:	PDCM: When the user try to activate a new config or edit the active config it should be allowed only when there is a active zone config		
Symptom:	DCFM allows the user to activate a new config or edit the active config when the default zone is set to all access without any active zoneconfig, but PDCM will work only when there is a active zone config in the fabric.		
Reason Code: Already Fixed in Release		Feature: PDCM	
Probability: High		Function: USABILITY	
Reported I	n Release: DCFM10.1.0		

Defect ID: DEFECT000239965	Technical Severity: Medium	
Summary: DCFM client unable to manage HBA in GUI with SETUP Tools		
Symptom: User not able to launch HBA related tool.		
Reason Code: Not Reproducible	Feature: Other Dialogs	
Probability: Medium	Function: Setup Tools	
Reported In Release: DCFM10.1.0		

Defect ID: DEFECT000240034	Technical Severity: Medium	
Summary: Asset polling configurations are not migrated from 10.0.3 to 10.1.1		
Symptom: Asset polling configurations are not migrated		
Reason Code: Already Fixed in Release	Feature: Installers	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000240302	Technical Severity: Medium	
Summary: Deleting a fabric taking long time		
Symptom: Fabric delete takes 5 - 10 minutes when more number of switches present		
Reason Code: Not Reproducible Feature: DISCOVERY		
Probability: Medium	Function: Discovery Dialog	
Reported In Release: DCFM10.0.3	Service Request ID: 365069	

Defect ID: DEFECT000240309	Technical Severity: Medium		
Summary: FICON: Fabric merge fails with cal/xml error	mary: FICON: Fabric merge fails with cal/xml error and it is unable to change the FWCP		
Symptom: When tried to merge two logical switches using FICON merge wizard it is failing with cal/xml error.			
Reason Code: Already Fixed in Release	Feature: FICON		
Probability: Medium	Function: Cascaded FICON Merge		
Reported In Release: DCFM10.1.1			

Defect ID: DEFECT000241311	Technical Severity: Medium	
Summary: Client: The connection between the switches and end devices are not drawn after the migration		
Symptom: The end devices are shown unconnected in the fabric		
Workaround: Open a new client after 5 -10 minutes		
Reason Code: Not Reproducible Feature: Client		
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241315	Technical Severity: Medium	
Summary: When a new server port is disabled the red badge is not getting updated in the topology		
Symptom: User may not know whether the port is segmented or not.		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000)241317	Technical Severity: Medium
Summary: RBAC: The "OK" Button is not working in the "Define Filter" dialog box when adding "New User" for RW privileged user for "User Management".		
Symptom: Unable to save the user settings in define filter dialog.		
Reason Code: Already Fixed in Release Feature: RBAC		Feature: RBAC
Probability: Medium		Function: User Management
Reported In Release:	DCFM10.1.1	

Defect ID: DEFECT000241323	Technical Severity: Medium	
Summary: Setup Tools : Unable to launch the telnet session through "Tool Menu" and "Using Key stroke".		
Symptom: Not able to launch telnet via "Tool Menu" and "Using Key stroke".		
Reason Code: Not a Defect	Feature: Other Dialogs	
Probability: Medium	Function: Setup Tools	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000241328	Technical Severity: Medium	
Summary:	Migration- Call Home : The Centers which are all hiden in CMDCE 9.7.3 can not be shown in CMDCE 10.1.1 using Show/Hide Centers after Migration		
Symptom:	: The Centers which are all hiden in Connectrix Manager can not be shown in CMDCE using Show/hide centers after migration. So user can not use call home center which are hiden center's in Connectrix Manager.		
Reason Code: Not Reproducible		Feature: Advanced Call Home	
Probability: Medium		Function: USABILITY	
Reported I	n Release: DCFM10.1.1		

Defect ID: DEFECT000241341	Technical Severity: Medium		
Summary: Zoning: The interopmode is shown as Broca	de Native mode for a mixed fabric after migration		
Symptom: The interopmode for the Mixed fabric is shown as Brocade Native mode and because of this the zoning policies cannot be applied to the fabric			
Workaround: Delete and rediscover the fabrics	Workaround: Delete and rediscover the fabrics		
Reason Code: Not Reproducible	Feature: DISCOVERY		
Probability: Low	Function: Asset Discovery		
Reported In Release: DCFM10.1.1			

Defect ID: DEFECT000241342	Technical Severity: Medium	
Summary: Topology: Show connected end devices option is not working properly for the mixed fabrics after migration		
Symptom: The Show connected end devices option is not working as expected		
Workaround: Click in some other place and try selecting the option again		
Reason Code: Not Reproducible	Feature: Client	
Probability: Low	Function: TOPOLOGY	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000241364	Technical Severity: Medium
Summary:	y: Clicking on Configure Domain ID for Phantom Switches on a fabric running FOS version less than 5.2 does not display any error message	
Symptom: Error message will not be displayed, when clicking on Configure Domain ID for Phantom Switches on a fabric running FOS version less than 5.2		
Reason Code: Not a Defect		Feature: Client
Probability: Medium		Function: USABILITY
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000241415	Technical Severity: Medium	
Summary: Login credentials are not migrated from EFCM to DCFM		
Symptom: Unable to migrate login credentials		
Workaround: Manually enter credentials in Login dialog.		
Reason Code: Not a Defect	Feature: EFCM Migration	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000241418	Technical Severity: Medium		
Summary: Unable to launch client on enabling SSL	Summary: Unable to launch client on enabling SSL		
Symptom: customer will not be able to launch the client			
Workaround: Restart the server			
Reason Code: Already Fixed in Release	Feature: Client/Server Communication		
Probability: High	Function: Client/Server Communication		
Reported In Release: DCFM10.1.1			

Defect ID:	DEFECT000241438	Technical Severity: Medium	
Summary:	firmware upgrade failed		
Symptom:	: DCX4S firmware upgrade failed using DCFM 10.1.		
	DCFM user error message: Unable to contact switch HTTP server to get		
	status of firmware download, Stopped		
	download monitoring from DCFM.		
Reason Code: Not Reproducible		Feature: FIRMWARE MANAGEMENT	
Probability: Medium		Function: FIRMWARE DOWLOAD	
Reported In Release: DCFM10.1.0			

Defect ID: DEFECT000241593	Technical Severity: Medium	
Summary: Search function in the zoning panels is not working		
Symptom: Search function in the zoning panels is not working. Searched for 662e00 it found 660e00		
Workaround: Manually search the members		
Reason Code: Already Fixed in Release Feature: ZONING		
Probability: Medium	Function: Zoning Dialog	
Reported In Release: DCFM10.1.1		

Defect ID: DEFE	CT000241908	Technical Severity: Medium	
Summary: Interna	ummary: Internal Error and slow response experienced on host server.		
Symptom: Customer experienced issue with installaton time didn't get the host name. They were unable to complete the installation and license was not taken. They also saw some DB timouots in the log.			
Reason Code: Already Fixed in Release Feature: DISCOVERY		Feature: DISCOVERY	
Probability: Medium		Function: Switch Discovery	
Reported In Relea	se: DCFM10.1.0	Service Request ID: 366939	

Defect ID: DEFECT000242120	Technical Severity: Medium	
ummary: While migrating from EFCM(with SAN file import) to DCFM, SMTP Password in E-Mail notification dialog is not migrated		
Symptom: SMTP Password in E-Mail notification dialog is not migrated		
Workaround: Enter Password manually after migration		
Reason Code: Not a Defect	Feature: EFCM Migration	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000242411	Technical Severity: Medium
Summary:	Immary: Zone Member or Alias not found message for Find of B-model slot/port member that exists as Domain,Port in Zones	
Symptom: "Zone Member or Alias not found" message is shown when finding the existing Domain, port member in the zones.		
Reason Coo	le: Already Fixed in Release	Feature: ZONING
Probability: Medium		Function: Zoning Dialog
Reported I	n Release: DCFM10.1.1	Service Request ID: 364395

Defect ID: DEFECT000242889	Technical Severity: Medium	
Summary: Discovery: Fabric deletion failed with an error message stating "Fabric deletion failed, please try again"		
Symptom: The fabric deletion fails with an error message		
Workaround: The user has to again delete the fabric.		
Reason Code: Not Reproducible	Feature: DISCOVERY	
Probability: Medium	Function: Switch Discovery	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000242899	Technical Severity: Medium	
Summary: DCFM: There is no option to enable safe zoning in Open Fabric Mode		
Symptom: Unable to enable safe zoning through DCFM for open fabric mode		
Reason Code: Already Fixed in Release	Feature: DISCOVERY	
Probability: High	Function: Discovery Dialog	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000242908	Technical Severity: Medium	
Summary: Enable Port Card beaconing in hardware view does not get reflected in corresponding port inside "Port List" tab		
Symptom: User will not get proper indication if port beaconing is not shown		
Reason Code: Not a Defect	Feature: M-EOS Element Manager	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: D	DEFECT000242990	Technical Severity: Medium
Summary: Audit Logs for Beaconing stop for all the ports present in port card is not available, when we do "Port Card Diagnostics" operation		
Symptom: Customer will not be able to see audit log for Port diagnostics for "beconing stops"		
Reason Code:	: Will Not Fix	Feature: M-EOS Element Manager
Probability:	Medium	Function: USABILITY
Reported In I	Release: DCFM10.2.0	

Defect ID: DEFECT000243079	Technical Severity: Medium	
Summary: Name for FOS switch does not get resolved when EOS is seed		
Symptom: If a user uses an EOS switch as seed, the names of the FOS switches do not resolve. They are given "Unknown".		
Workaround: Use FOS switch as seed.		
Reason Code: Will Not Fix	Feature: DISCOVERY	
Probability: Medium	Function: Switch Discovery	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000243270	Technical Severity: Medium	
Summary: HP issue: Real time graphs are plotted incorrectly when additional ports are added		
Symptom: Graph is not plotted or shows irregular plotting when ports are added to the real time graph dialog.		
Workaround: user needs to open fresh real-time graphs for each new ports that need the graph.		
Reason Code: Already Fixed in Release	Feature: Performance Management	
Probability: Low	Function: RealTime Graph	
Reported In Release: DCFM10.1.2		

Defect ID:	DEFECT000243274	Technical Severity: Medium	
Summary:	HP Issue: Unable to plot graphs at intervals when Real-time graph and historical perf. is run in a small SAN (243270 is related to this defect)		
Symptom:	Symptom: After opened 12 ports real-time perf and some historical perf within small SAN network, the client can't be able to plot any data for some times. User needs to restart the DCFM service in order to recover.		
Workaround: restart DCFM servcies			
Reason Code: Already Fixed in Release Feature: Performance Management		Feature: Performance Management	
Probability	: Low	Function: RealTime Graph	
Reported I	Reported In Release: DCFM10.1.2		

Defect ID: DEFECT000243279	Technical Severity: Medium	
Summary: Merge summary said it failed but fabric did merge		
Symptom: Merge summary in FICON Merge Wizard said it failed but fabric did merge.		
Reason Code: Not Reproducible	Feature: FICON	
Probability: Medium	Function: Cascaded FICON Merge	
Reported In Release: DCFM10.1.1		

Defect ID:	DEFECT000243333	Technical Severity: Medium
Summary:	Summary: Zoning:Rollback operation is failed for pure EOS fabric and also for Eos is a seed switch in mixed fabric in both IM2 and IM3, error message is shown.	
Symptom: unable to perform rollback operation		
Reason Coo	le: Already Fixed in Release	Feature: ZONING
Probability	: High	Function: Zoning Dialog
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000243338	Technical Severity: Medium
Summary:	Migration: 'Show ports' option selection an persisting after migration	nd Port display sub selection 'switch-to-switch' are not
Symptom: Port display -> Switch to Switch selection and Show Ports option are not persisting.		
Reason Coo	le: Not Reproducible	Feature: Client
Probability	: Medium	Function: USABILITY
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000243346	Technical Severity: Medium	
Summary: launching EM for any M model switch after deleting and adding Feature key opens EM with caption "null".		
Symptom: User will not be able to see the correct EM dialog		
Reason Code: Will Not Fix	Feature: M-EOS Element Manager	
Probability: Low	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000243480	Technical Severity: Medium	
Summary: While a switch is in manageable state, "No Link" symbol is shown in topology		
Symptom: Topology will not reflect properly		
Reason Code: Not Reproducible	Feature: DISCOVERY	
Probability: Medium	Function: Asset Discovery	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000243638	Technical Severity: Medium	
Summary: Client: ISL disappeared from all the fabric in the Topology when an ISL is formed between two VFs and an End device is connected		
Symptom: ISL between the switches in all the discovered fabrics disappeared instantly.		
Workaround: Relaunch Another Client.		
Reason Code: Not Reproducible	Feature: DISCOVERY	
Probability: Medium	Function: Switch Discovery	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000243742	Technical Severity: Medium	
Summary: unable TO CREATE ZONING WITH VERSION DCFM 10.1.0		
Symptom: User not able to do zoning for a fabric		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: Low	Function: Online Zoning	
Reported In Release: DCFM10.1.0	Service Request ID: 370297	

Defect ID:	DEFECT000243793	Technical Severity: Medium	
Summary:	hary: DCFM zoning API for returning interopmode combined with fabric type is inconsistent in EOS fabric in IM2.		
Symptom:	Symptom: Fusion wont get correct interopmode		
Reason Coo	le: Already Fixed in Release	Feature: ZONING	
Probability	: Medium	Function: InteropMode Support	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000243797	Technical Severity: Medium	
Summary: Zoning: Mismatch of zone size as shown in CLI and Zoning Report.		
Symptom: Wrong zone size is shown in zoning report.		
Reason Code: Can Not Fix	Feature: ZONING	
Probability: Medium	Function: REPORTS	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000243944	Technical Severity: Medium
Summary:	Summary: DCFM properties dialog shows port for unmanageable and Initializing switches.	
Symptom: Customer will get wrong information when he see the properties dialog for switches in initializing state as ports are shown.		
Reason Cod	le: Not a Defect	Feature: DISCOVERY
Probability	: Medium	Function: USABILITY
Reported In	n Release: DCFM10.1.3	

Defect ID: DEFECT000244012	Technical Severity: Medium	
Summary: Device Connectivity dialog does not allow you to select initiator to initiator or target to target		
Symptom: User cannot select intiator to initiator or target to target in the Device Connectivity dialog.		
Reason Code: Not Reproducible	Feature: Other Dialogs	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000244053	Technical Severity: Medium	
Summary: Setup tools configurations are getting migrated from DCFM 10.1.1 to DCFM 10.1.3		
Symptom: Setup tools configurations are geting migrated.		
Reason Code: Already Fixed in Release	Feature: Installer & Editions	
Probability: Medium		
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000244068	Technical Severity: Medium	
Summary: Client Export port configuration getting migrated from DCFM 10.1.1 to DCFM 10.1.3		
Symptom: Client Export port configuration getting migrated		
Reason Code: Already Fixed in Release	Feature: Installer & Editions	
Probability: Medium		
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000244096	Technical Severity: Medium	
Summary: Zoning: The dialog opening, activation and deactivation of zoning takes long time in CMDCE 10.1.1 when compared with CMDCE 10.0.3		
Symptom: Zoning operations takes more time to complete		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: High	Function: Zoning Dialog	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000244101	Technical Severity: Medium	
Summary: Client: Unmonitored fabric was not removed from the topology		
Symptom: A fabric which is unmonitored is still shown in the topology		
Workaround: Launch new client		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000244279	Technical Severity: Medium	
Summary: Display view does not change correctly with multiple logins from same user		
Symptom: The view is not updating properly when the same user is logged in to multiple client		
Reason Code: Not a Defect	Feature: Client	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1	Service Request ID: 371585	

Defect ID: DEFECT000244385	Technical Severity: Medium	
Summary: Unmanageable B-model switch in fabric is not getting discovered, after migration from CM		
Symptom: Unmanageable B-model switch in fabric is not getting discovered.		
Reason Code: Already Fixed in Release	Feature: DISCOVERY	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000244386	Technical Severity: Medium
Summary:	Summary: RBAC: "Add event filter"," Edit centers" buttons are enabled for Read only user for "Call Home Event Notification".	
Symptom: User able to perform the restricted operation.		
Reason Coo	le: Will Not Fix	Feature: HELP
Probability	: Medium	Function: HELP
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000244406	Technical Severity: Medium
Summary: call home failing using HP modem with international number	
Symptom: Customer said they can't get HP modem call home to work, they say it worked in EFCM. The are using international dialing.	
Reason Code: Not Reproducible	Feature: Advanced Call Home
Probability: Medium	Function: USABILITY
Reported In Release: DCFM10.1.0	Service Request ID: 369229

Defect ID: DEFECT000244471	Technical Severity: Medium	
Summary: In multiuser environment, Alert message is not shown for rollback the config for offlinedb.		
Symptom: User will not be prompted with the alert message for rollback the config for offline zoneDB		
Reason Code: Not a Defect	Feature: ZONING	
Probability: Medium	Function: Offline Zoning	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000244502	Technical Severity: Medium
Summary:	Reports: The Fabric Port Report is not showing the "AG Devices" name and "End Devices names" connected with M-Model switches in the "Connected Devices List"	
Symptom: AG device name is not shown.		
Reason Coo	le: Will Not Fix	Feature: REPORTS
Probability	: Medium	Function: Fabric Port Report
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000244507	Technical Severity: Medium
Summary:	mmary: DCFM 10.1.1 to 10.2.0 migration: Administrator user is added for options-backup-network drive configuration in the migrated server	
Symptom: A new user will be added in the network drive column.		
Reason Coo	de: Not a Defect	Feature: Backup and Restore
Probability	: High	Function: USABILITY
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000244536	Technical Severity: Medium	
Summary: Connection properties dialog is showing dup	licate entries for ISL and wrong IP is displayed.	
Symptom: User will not correct information in connection properties		
Reason Code: Not Reproducible	Feature: Client	
Probability: Low	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000244747	Technical Severity: Medium	
Summary: No error message is thrown when the switch goes down		
Symptom: No warning message to the user when the switch goes down		
Reason Code: Not Reproducible	Feature: Encryption	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000244816	Technical Severity: Medium
Summary:	: Unable to delete the IP address from ACL list in admin partition of i10k. Getting "unable to access switch" even though the switch is up and manageable.	
Symptom: User will understand the message wrongly		
Reason Coo	le: Not Reproducible	Feature: M-EOS Element Manager
Probability	: High	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000244910	Technical Severity: Medium	
Summary: Zoning: Find is not working in D,P index method for the logical switches		
Symptom: User not able to find the D,P port member which is added to the zone		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: High	Function: Zoning Dialog	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000244911	Technical Severity: Medium	
Summary: Zoning dialog: FICON settings from Options dialog not being honored the 2nd time		
Symptom: The FICON display option is not honoured in the zoning dialog if it is configured for the second time		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000244973	Technical Severity: Medium	
Summary: Renaming the attached port icon displays error message.		
Symptom: User will not be able to set the name through Device Tree for attached ports.		
Reason Code: Not Reproducible	Feature: Client	
Probability: High	Function: Device Tree	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245043	Technical Severity: Medium	
Summary: LSAN Zoning: The Edge Fabric with FID 1 is not getting displayed in LSAN zoning dialog		
Symptom: The edge fabric with ID 1 is not getting displayed in LSAN zoning dialog		
Workaround: Change the Fabric ID of the edge fabric to a value other than 1		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: High	Function: LSAN Zoning Dialog	
Reported In Release: DCFM10.1.3		

Defect ID:	DEFECT000245080	Technical Severity: Medium	
•	Summary: Fusion does not receive indication for Zone DB modification after restarting the DCFM server when Fusion is still running		
Symptom:	Symptom: Fusion does not receive indication for Zone DB modification		
Workaround: Restart the Fusion.			
Reason Cod	e: Already Fixed in Release	Feature: ZONING	
Probability:	High	Function: USABILITY	
Reported In	Release: DCFM10.2.0		

Defect ID: DEFECT000245254	Technical Severity: Medium	
Summary: In alias dialog when moving mac address to selected members list, error message is not shown		
Symptom: Error message is not shown in alias dialog when user is trying to move the mac address to selected members list		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: Medium	Function: Alias Management	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245255	Technical Severity: Medium	
Summary: Performance Management - Port Picker dialog Find does not highlight the result in Available tab for Virtual FCoE Ports		
Symptom: User will not be able to see the Virtual FCoE Ports in the Available tab		
Workaround: Manually find the Virtual FCoE port in the Available tab		
Reason Code: Already Fixed in Release	Feature: Performance Management	
Probability: Medium	Function: Historical Dialog Config Panel	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245307	Technical Severity: Medium	
Summary: Logical Switch table export hangs client.		
Symptom: User went to export the Ports table in the Logical Switches dialog and the client hung.		
Reason Code: Not Reproducible	Feature: CGWL	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245314	Technical Severity: Medium	
Summary: When ports fail to move to logical switches, should show which ports failed and why		
Symptom: When a user moves ports to a logical switch and they fail to move, DCFM should show which ports failed and why.		
Reason Code: Already Fixed in Release	Feature: Virtual Fabrics	
Probability: Medium	Function: Partitioning Dialog	
Reported In Release: DCFM10.1.3		

Defect ID:	DEFECT000245318	Technical Severity: Medium
Summary:	nary: Zoning: Zoning dialog shows physical port number in the zone members panel for a LS with zero based port addressing	
Symptom: In DCFM zoning dialog the potential members panel shows the physical port number for a Logical switch which is having Zero based addressing mode		
Reason Coo	le: Not a Defect	Feature: ZONING
Probability	: High	Function: Zoning Dialog
Reported I	n Release: DCFM10.1.3	

Defect ID: DEFECT000245361	Technical Severity: Medium	
Summary: Firmware download failed when user tried do firmware download from v6.2.0d_rc1_bld01 to v6.2.0d_rc1_bld02 on a brocade 5000		
Symptom: firmware download failed and user is not able to close the firmwaredownlaod window		
Workaround: Usetr needs to do a switch reboot in telnet and kill teh client to log to the application		
Reason Code: Not Reproducible	Feature: FIRMWARE MANAGEMENT	
Probability: Medium	Function: FIRMWARE DOWLOAD	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000245379	Technical Severity: Medium
Summary:	ry: In FCR setup Ex to E connection is not shown in topology, if the phantom switch running in firmware v5.1.	
Symptom: misleads the user as Ex to E connection is not shown in topology		
Reason Cod	le: Not Reproducible	Feature: META SAN
Probability	: Medium	Function: PORT CONNECTIVITY VIEW
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000245429	Technical Severity: Medium	
Summary: Port display configurations are not migrated from DCFM to DCFM		
Symptom: Config made under View-> Port display is not migrating		
Workaround: User can close and relaunch the client and the configurations should be correctly displayed.		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245440	Technical Severity: Medium	
Summary: Symbolic name is blank for EMC Symmetrix Storage after migrating from EFCM to DCFM		
Symptom: Symbolic name is blank for EMC Symmetrix Storage		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245515	Technical Severity: Medium	
Summary: Setup tools: The User can create the existing menu item in a product menu table.		
Symptom: Duplicate tools creation is allowed.		
Reason Code: Not a Defect	Feature: Other Dialogs	
Probability: Medium	Function: Setup Tools	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000245531	Technical Severity: Medium
Summary:	v: Right click properties for Edge switch and Phantom switch are showing different firmware versions in FCR setup.	
Symptom: Properties dialog will show different firmware versions for Edge switch and Phantom switch.		
Reason Coo	le: Will Not Fix	Feature: META SAN
Probability	: High	Function: USABILITY
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000245541	Technical Severity: Medium
Summary:	: The correct number of attached ports under a switch for a loop device is not being displayed in the device tree.	
Symptom: Only one attached port is shown under switch for a loop device.		
Reason Coo	le: Not Reproducible	Feature: DISCOVERY
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000245594	Technical Severity: Medium	
Summary: DCFM unable to Authenticate DCX discovered as non seed switch from the edit dialog.		
Symptom: DCFM unable to Authenticate DCX discovered as non seed switch from the edit dialog		
Reason Code: Already Fixed in Release	Feature: DISCOVERY	
Probability: Medium	Function: Discovery Dialog	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245601	Technical Severity: Medium	
Summary: In compare merge dialog, Unable to merge the zone from LHS to RHS in Config node.		
Symptom: zone from referrence zone db is not merged with config node in editable zone db.		
Workaround: Select the Zone config in LHS and RHS and merge.		
Reason Code: Already Fixed in Release Feature: ZONING		
Probability: Medium	Function: Zoning Dialog	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245640	Technical Severity: Medium	
Summary: DCFM Client: Accessibility short cuts to rig	ht click options on connectivity map incomplete	
Symptom: The shortcuts are not present on some options in Right Click Menus on Connectivity Map.		
Reason Code: Will Not Fix	Feature: Client	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245703	Technical Severity: Medium	
Summary: ACL DCC policy result is incorrect in Devic	e connectivity diagnosis, this is an intermittent defect	
Symptom: the result for ACL DCC policy check for a port is incorrect in device connectivity diagnosis.		
Workaround: re-run diagnosis since this is an intermittent problem		
Reason Code: Not Reproducible	Feature: Trouble Shooting & Diagnostics	
Probability: Medium	Function: DEVICE CONNECTIVITY TROUBLESHOOTING WIZARD	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245725	Technical Severity: Medium	
Summary: The port type of the switch is not updated in the Connection properties of ISL.		
Symptom: Topology will not properly update for the user		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245742	Technical Severity: Medium	
Summary: Installing DCFM on Non-system drive on local network is not working.		
Symptom: unable to install DCFM to Non-System drive on local network		
Reason Code: Will Not Fix	Feature: Installers	
Probability: Medium	Function: HELP	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245762	Technical Severity: Medium	
Summary: Unable to enable default zone in Virtual Fabric and error message is shown.		
Symptom: User is not able to enable default zone		
Reason Code: Not Reproducible	Feature: ZONING	
Probability: Medium	Function: Zoning Policy Dialog	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245822	Technical Severity: Medium	
Summary: DCFM 10.1.3 should prevent discovery of a	non-supported seed switch	
Symptom: Discovery of unsupported switches and Webtools hangs with a gray screen		
Reason Code: Not a Defect	Feature: DISCOVERY	
Probability: Medium	Function: Switch Discovery	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245833	Technical Severity: Medium	
Summary: DCFM loses manageability of i10ks every few weeks		
Symptom: Manageability for i10k is losing intermittently for every few weeks when it is discovered in DCFM		
Reason Code: Already Fixed in Release	Feature: DISCOVERY	
Probability: High	Function: Switch Discovery	
Reported In Release: DCFM10.0.2	Service Request ID: 364471	

Defect ID: DEFECT000245864	Technical Severity: Medium	
Summary: Incorrect timestamp displayed in Device connectivity result		
Symptom: Wrong time stamp is displayed in the result dialog.		
Workaround: refer system clock		
Reason Code: Not a Defect	Feature: Trouble Shooting & Diagnostics	
Probability: Medium	Function: DEVICE CONNECTIVITY TROUBLESHOOTING WIZARD	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000245886	Technical Severity: Medium	
Summary: Selecting different paddle in 'Line module' view does not change selection in Hardware/FRU view		
Symptom: User unable to see the ports on the Line module they choose.		
Reason Code: Already Fixed in Release	Feature: M-EOS Element Manager	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000245908	Technical Severity: Medium	
Summary: LIM view for LMQ in i10K not opening on double clicking		
Symptom: Customer will not able to launch the LIM view		
Reason Code: Not Reproducible	Feature: M-EOS Element Manager	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000245927	Technical Severity: Medium	
Summary:	Summary: SMC: Services are stopped after SSL is disabled or after changing the starting Port in Options Dialog		
Symptom: Before restarting the server the configurations get applied			
Reason Cod	Reason Code: Will Not Fix Feature: SMC		
Probability	: High	Function: Service Tab	
Reported In	n Release: DCFM10.2.0		

Defect ID:	DEFECT000245974	Technical Severity: Medium
Summary:	Performance Management - Progress indicat Linux	or dialog is shown even after Top Talkers is enabled in
Symptom:	User can see the Top Talker values but the pa	rogress indicator dialog will be shown
Reason Cod	le: Already Fixed in Release	Feature: Performance Management
Probability	: High	Function: Top Talkers
Reported In	n Release: DCFM10.1.3	

Defect ID: DEFECT000246001	Technical Severity: Medium	
Summary: DCFM: Fabric binding fails from DCFM for a IM2 fabric		
Symptom: User not able to enable the Fabric Binding for a Mixed IM2 fabic.		
Reason Code: Will Not Fix	Feature: Fabric Binding & HIF	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.3		

Defect ID:	DEFECT000246040	Technical Severity: Medium
Summary:	Able to merge TI,qos and RD zones from LHS db of mixed fabric FOS (seed switch) to RHS db of pure eos fabric in Compare merge dialog.	
Symptom: Allowing to merge TI, Qos and rd zones of mixed fabric in reference zone db to editable zone db of pure eos fabric.		
Reason Coo	le: Already Fixed in Release	Feature: ZONING
Probability	: Medium	Function: Zoning Dialog
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000246060	Technical Severity: Medium	
Summary: Client: Removal of the Partition from the i10k is not reflected in the Device tree.		
Symptom: Information from the Topology and from the device tree Contradicts		
Reason Code: Already Fixed in Release	Feature: Virtual Fabrics	
Probability: Medium	Function: Partitioning Dialog	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246085	Technical Severity: Medium	
Summary:	Element Manager M-i10k: While Editing the entries in Virtual Switch table	e VS Name for the Virtual switch creates duplicate	
Symptom:	Symptom: While Editing the VS Name for the Virtual switch creates duplicate entries in Virtual Switch table		
Reason Coo	le: Already Fixed in Release	Feature: M-EOS Element Manager	
Probability	: Medium	Function: USABILITY	
Reported In	n Release: DCFM10.1.3		

Defect ID:	DEFECT000246117	Technical Severity: Medium
Summary:	mary: Expiry days displayed in the DCFM Configuration Wizard mismatches with the Trial days in the DCFM Status bar.	
Symptom:	Symptom: The Trial days displayed in the Status bar of DCFM Client Window should matches with the Expiry date displayed in the License summary page of DCFM Confiuration Wizard.	
Reason Coo	le: Already Fixed in Release	Feature: Installers
Probability	: Medium	Function: USABILITY
Reported In	n Release: DCFM10.2.0	

Defect ID: DEFECT000246158	Technical Severity: Medium	
Summary: Editing EOS switch name in Device tree causes a 10 minute progress message although name is set.		
Symptom: cannot use application for 10 minutes while waiting		
Reason Code: Not Reproducible	Feature: Name Changes	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246159	Technical Severity: Medium	
Summary: FICON: Enabling FMS mode from DCFM fails for a Logical Switch		
Symptom: While Enabling FMS mode from DCFM it fails on a Logical switch		
Reason Code: Not Reproducible	Feature: FICON	
Probability: Medium	Function: Cascaded FICON Configuration	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000246170	Technical Severity: Medium		
Summary: Client: Attached ports gets duplicated when AG is connected to the fabric			
Symptom: Duplicate attached ports are shown in the device tree			
Workaround: start a new client	Workaround: start a new client		
Reason Code: Not Reproducible	Feature: Access Gateway		
Probability: High	Function: Access Gateway		
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000246237	Technical Severity: Medium	
Summary:	Topology: Unmonitoring and monitoring the fabric, few right click menu items on selected fabric got grayed out.		
Symptom: Select the switch in the product tree and then re-select the fabric in the product tree.			
Reason Coo	Reason Code: Not Reproducible Feature: Client		
Probability	: High	Function: TOPOLOGY	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000246241	Technical Severity: Medium	
Summary: For M-model 6xxx switches, audit log displays 0's as IP address		
Symptom: User will not be shown the IP Address for M-model 6xxx switches in audit log		
Reason Code: Already Fixed in Release	Feature: M-EOS Element Manager	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246243	Technical Severity: Medium	
Summary: While clearing the performance statistics in	performance tab for i10k, SNMP failure error is thrown	
Symptom: User will not understand the unwanted error message		
Reason Code: Will Not Fix	Feature: M-EOS Element Manager	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246306	Technical Severity: Medium	
Summary: Blank Topology in discovering a Fabric v	vith AG after changing the system time	
Symptom: When the system time is changed after discovering the fabric, topology will be blank.		
Reason Code: Will Not Fix	Feature: Client	
Probability: High	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246350	Technical Severity: Medium	
Summary: DCFM Event Management - Allow the ability to define a minimum 'Count' of 1		
Symptom: When user enters a count of 1, and tries to save the policy, an error message is thrown displaying that the valid range for Count is 1-999		
Reason Code: Already Fixed in Release	Feature: FAULT MANAGEMENT	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246384	Technical Severity: Medium	
Summary: DCFM displays blank zone admin switch from one seed switch but others work OK		
Symptom: Zone admin pages are blank when the customer uses a specific seed switch. When other switches are used there is no problem but customer must failover the fabric to make zoning changes.		
Reason Code: Already Fixed in Release Feature: ZONING		
Probability: Low	Function: Zoning Dialog	
Reported In Release: DCFM10.1.0	Service Request ID: 369313	

Defect ID: DEFECT000246458	Technical Severity: Medium	
Summary: The "Current Web Server Port" field and the "Current Return Address" field in the Option dialog is changing on Client restart instead of Server restart		
Symptom: User will be confused		
Reason Code: Will Not Fix Feature: Option Dialog		
Probability: High Function: USABILITY		
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246512	Technical Severity: Medium	
Summary: Call Home : Call Home event not getting generated on particular i10k alone		
Symptom: Call Home Event is not getting generated		
Reason Code: Not Reproducible	Feature: Advanced Call Home	
Probability: Low	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000246619	Technical Severity: Medium
Summary:	: I10k EM: Error message is thrown when Disabling Switch binding in i10k VF after deactivating HIF.	
Symptom: Error message will be thrown when Switch binding is disabled in i10k VF after deactivating HIF		
Reason Cod	le: Not Reproducible	Feature: M-EOS Element Manager
Probability	: Low	Function: USABILITY
Reported In	n Release: DCFM10.2.0	

Defect ID:	DEFECT000246692	Technical Severity: Medium	
Summary:	mary: DCFM 10.1.1 to DCFM 10.2.0:Some switches that were assigned to call home centers are migrated as unassigned.		
Symptom: Some switches that were assigned to call home centers will be migrated as unassigned.			
Reason Cod	Reason Code: Already Fixed in Release Feature: Advanced Call Home		
Probability	: Medium	Function: USABILITY	
Reported In	Release: DCFM10.2.0		

Defect ID: DEFECT000246699	Technical Severity: Medium	
Summary: SNMP Failure Error message is displayed when Element manager for I10K is open		
Symptom: User will not be able to launch EM dialog		
Reason Code: Will Not Fix	Feature: M-EOS Element Manager	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246725	Technical Severity: Medium	
Summary: Back up takes place and Back up folder gets created with 0KB files in DCFM Pro inspite of low dist space		
Symptom: user will not not have any data in the Back up folder		
Reason Code: Will Not Fix Feature: Backup and Restore		
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246831	Technical Severity: Medium
Summary: DCFM License window's functionality not w	vorking as expected.
Symptom: Cus will not be comfortable in the DCFM License window's due to the functionality not working as expected.	
Reason Code: Not Reproducible	Feature: Other Dialogs
Probability: Medium	Function: License Dialog
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000246843	Technical Severity: Medium
Summary: Path field is blank for "Telnet" tool in Define Tools dialog after migration from EFCM to I	
Symptom: Path field is blank for "Telnet" tool in Define	e Tools dialog.
Workaround: Add the following path "C:\WINDOWS	system32\telnet.exe" in Path field of Telnet tool.
Reason Code: Will Not Fix Feature: EFCM Migration	
Probability: Medium	Function: USABILITY
Reported In Release: DCFM10.2.0	

Defect ID: DEFECT000246886	Technical Severity: Medium	
Summary: Mi10k Virtual switch with "Not installed po	rts" are not migrated from EFCM	
Symptom: While migrating from EFCM, virtual switches with with not installed ports for Mcdata i10k are not migrated		
Workaround: Discovering the same Mi10k, discovers	the virtual switch with "Not installed ports"	
Reason Code: Not Reproducible	Feature: EFCM Migration	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246986	Technical Severity: Medium	
Summary: Fabric name is not displayed fully in conecti	vity map when fabric is collapsed.	
Symptom: user may not view the fabric name clearly in the connectivity map when collapsed.		
Reason Code: Will Not Fix	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000246989	Technical Severity: Medium		
Summary: REPORTS: The "Report View" is not proper characters.	ry: REPORTS: The "Report View" is not proper in browser when the fabric name is about 100 characters.		
Symptom: The User may get improper mapping for details and values.			
Reason Code: Will Not Fix	Feature: REPORTS		
Probability: Medium	Function: USABILITY		
Reported In Release: DCFM10.2.0			

Defect ID: DEFECT00	00247024	Technical Severity: Medium
Summary: Access Gate	Immary: Access Gateway: Server Port Map is getting displayed in topology for devices connected to A	
	mptom: User may get confused whether End devices is connected or not because end devices connected to AG wont be displayed in topology.	
Reason Code: Already Fixed in Release		Feature: Client
Probability: Medium		Function: Device Tree
Reported In Release:	DCFM10.2.0	

Defect ID:	DEFECT000247029	Technical Severity: Medium	
Summary:	ummary: Connection FCOE flyovers properties are not displayed in "Selected Properties pane" after migrating from EFCM/DCFM to DCFM		
Symptom:	Symptom: On migration under Selected Properties pane the Connection FCOE property is not displayed		
Workarour	Workaround: manually move the properties to "Selected Properties pane' after migration.		
Reason Code: Will Not Fix		Feature: EFCM Migration	
Probability: High		Function: USABILITY	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000247042	Technical Severity: Medium	
Summary:	Scalability: Path info fails and it takes nearly for a particular fabric	10 minutes to display the Trace Route Summary Table	
Symptom:	Symptom: User will have to wait for a long time and trace route doen't succeed		
Workarour	Workaround: Can check the same function in the CLI		
Reason Code: Not Reproducible Feature		Feature: Trouble Shooting & Diagnostics	
Probability: Medium		Function: TRACEROUTE	
Reported I	n Release: DCFM10.2.0		

Defect ID:	DEFECT000247047	Technical Severity: Medium	
Summary:	: Sometimes Mi10k virtual switch icon showing as normal MEOSc switch and not able to launch Element Manager after migration from EFCM		
Symptom:	om: Mi10k virtual switch icon showing as normal MEOSc switch and not able to launch Element Manager.		
Workarour	Workaround: Rediscover the switch		
Reason Code: Not Reproducible		Feature: Client	
Probability: Medium		Function: TOPOLOGY	
Reported In	n Release: DCFM10.2.0		

Defect ID: DEFECT000247053	Technical Severity: Medium	
Summary: Link Incident Log is not updated for I10K		
Symptom: User will not know the correct information when ISL is removed		
Reason Code: Already Fixed in Release	Feature: M-EOS Element Manager	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000247095	Technical Severity: Medium	
•	y: Mi10K EM: Backup CTP is shown as failed in the VS EM even though it is in normal working condition		
Symptom: H	Symptom: False alarm is shown in UI		
Reason Code: Not Reproducible		Feature: M-EOS Element Manager	
Probability: Medium		Function: USABILITY	
Reported In	Release: DCFM10.2.0		

Defect ID: DEFE	CT000247397	Technical Severity: Medium	
Summary: Switc	ary: Switch icon Color Change is not reflected in the topology while creating partition for i10k		
Symptom: User v	Symptom: User will not observe the color change when partition is created for i10k.		
Workaround: Re	Workaround: Restart the client.		
Reason Code: N	Reason Code: Not Reproducible Feature: Client		
Probability: Low		Function: TOPOLOGY	
Reported In Relea	ase: DCFM10.2.0		

Defect ID: DEFECT000247400	Technical Severity: Medium	
Summary: Some slot fields are shown blank in port optics dialog for 48k		
Symptom: Misleads the user as some of the slot fields remain blank in port optics dialog		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000247577	Technical Severity: Medium	
Summary: SMC:Services are stopped in SMC after changing the DCFM server port in Options		
Symptom: user will not be able to login to the client wit	h the old port number	
Workaround: Restart the SMC		
Reason Code: Will Not Fix Feature: SMC		
Probability: High	Function: Service Tab	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000247693	Technical Severity: Medium
Summary:	Immary: Scalability: Unknown badge appears for B-Model switches after gaining manageability	
	Symptom: The manageability will not be gained for DCFM (It will be shown with unknown Badge) even in the discovery dialog it is shown as discovered.	
Reason Cod	le: Will Not Fix	Feature: DISCOVERY
Probability	: Medium	Function: Switch Discovery
Reported I	n Release: DCFM10.2.0	

Defect ID:	DEFECT000247705	Technical Severity: Medium
Summary:	Summary: Able to activate HIF more than one time on the fabric and deactivate button is disabled on the HIF activated fabric.	
Symptom: User is allowed to activate HIF more than once for the same fabric.		
Reason Cod	Reason Code: Not Reproducible Feature: Fabric Binding & HIF	
Probability	: Medium	Function: USABILITY
Reported In	Release: DCFM10.2.0	

Defect ID: DEFECT000247728	Technical Severity: Medium	
Summary: DCFM Data folder is getting retained after f	ull uninstallation and also in partial uninstall in Vista	
Symptom: Data folder will get retained on full uninstall.		
Workaround: manually delete the folders.		
Reason Code: Not Reproducible Feature: Installers		
Probability: Medium	Function: Windows	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000247892	Technical Severity: Medium	
Summary: Out of Range error message when changing view for node to port list		
Symptom: When user changes the view from node to port list they get an out or range error message.		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: Device Tree	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000248044	Technical Severity: Medium	
Summary: Isl is not shown in topology for switches for a newly discovered fabric		
Symptom: user may unable to identify connection between switches		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: TOPOLOGY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000248047	Technical Severity: Medium	
Summary:	Summary: Performance Management - PM Aging Reset Defaults button does not reset the sample values to the defined default values		
Symptom:	Symptom: User will be confused when the Reset Default button shows different values		
Reason Coo	le: Already Fixed in Release	Feature: Performance Management	
Probability	: Low	Function: Aging	
Reported I	n Release: DCFM10.2.0		

Defect ID: DEFECT000248060	Technical Severity: Medium	
Summary: SSL Server Socket Exception are thrown periodically in the Client log		
Symptom: User will observe SSL Server socket exception thrown periodically in Client log.		
Reason Code: Not Reproducible	Feature: Client	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000248061	Technical Severity: Medium
Summary:	Summary: While trying to launch EM for Mcdata switch, error message is being displayed and even after clicking on OK the same message remains displayed (persists even after EM is launched)	
Symptom: User may understand the message wrongly		
Reason Coo	le: Not Reproducible	Feature: M-EOS Element Manager
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.2.0	

Defect ID: DEFECT000248063	Technical Severity: Medium	
Summary: Performance Management - Fabric Picker dialog does not show the WWN for two or three fabrics		
Symptom: User will not be able to see the WWN in the Fabric Picker dialog		
Reason Code: Not a Defect	Feature: Performance Management	
Probability: Medium	Function: PMService	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000248094	Technical Severity: Medium	
Summary: Duplicate attached ports are shown under virtual i10k		
Symptom: User will see duplicate entries of the same attached port for Virtual i10k.		
Workaround: Restart the client		
Reason Code: Not Reproducible Feature: Client		
Probability: Low	Function: Device Tree	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000248127	Technical Severity: Medium		
Summary: Duplicate fabrics are shown in a client which	Duplicate fabrics are shown in a client which has only Discovery and fabric binding privileges		
Symptom: After migrating from CM to CMDCE for a unfabrics.	mptom: After migrating from CM to CMDCE for a user with operator role, topology having dupilicate fabrics.		
Reason Code: Not Reproducible	Feature: RBAC		
Probability: Medium	Function: User Management		
Reported In Release: DCFM10.2.0			

Defect ID:	DEFECT000248274	Technical Severity: Medium
Summary:	Zoning: FCID is not shown when we moved dialog	WWN members to the zones and in the Activate zoning
Symptom: FC Address is not shown when we move WWN members		
Reason Coo	le: Already Fixed in Release	Feature: ZONING
Probability	: High	Function: Zoning Dialog
Reported In	n Release: DCFM10.1.3	

Defect ID: DEFECT000248276	Technical Severity: Medium	
Summary: Zoning: The devices are shown as unknown after adding the devices to the zones		
Symptom: The online devices are shown as unknown in the zoning dialog		
Reason Code: Not Reproducible	Feature: ZONING	
Probability: High	Function: Zoning Dialog	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000248277	Technical Severity: Medium	
Summary: Zoning: Wrong FC Address is shown for the devices after zoning activation		
Symptom: Zoning: Wrong FC Address is shown for the devices after zoning activation		
Reason Code: Not Reproducible	Feature: ZONING	
Probability: High	Function: Zoning Dialog	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000248289	Technical Severity: Medium	
Summary: The enable option is enabled for an Unoccupied, Enabled port in Port right click menu.		
Symptom: Misleads the user as the enable option is enabled for an Unoccupied, Enabled port in Port right click menu.		
Reason Code: Not Reproducible	Feature: Client	
Probability: High Function: USABILITY		
Reported In Release: DCFM10.2.0		

Defect ID:	DEFECT000248412	Technical Severity: Medium	
Summary:	DCFM switch discovery never recovers and password empty after Authentication Failure		
Symptom:	All switches in a fabric show the unreachable yellow and black striped badge.		
	Discovery Status shows "Discovered- Authentication Failure : Seed Switch" on the seed switch and "Discovered- Authentication Failure" on every other switch in that fabric.		
	Edit of the entry for all of switches shows a blank / empty password field. Re-entering the password allows DCFM management to resume.		
Workaround: Re-enter the password in the Discover Setup for every switch in the affected fabric after this problem is observed.			
Reason Code: Already Fixed in Release Fea		Feature: DISCOVERY	
Probability	: Low	Function: Name Server Discovery	
Reported I	Reported In Release:DCFM10.1.1Service Request ID: 373253		

Defect ID: DEFECT000249151	Technical Severity: Medium	
Summary: Encryption switch management incorrectly reports status when disabling switch EE		
Symptom: Disabling encryption engine does not warn the user it causes a reboot.		
Reason Code: Already Fixed in Release	Feature: Encryption	
Probability: Medium	Function: USABILITY	
Reported In Release: DCFM10.1.1		

Defect ID: DEFECT000249547	Technical Severity: Medium	
Summary: Brocade HBA is shown with brown color icon in connection properties dialog.		
Symptom: User will be confused with brown color for Brocade HBA icon in connection properties dialog.		
Reason Code: Already Fixed in Release	Feature: Client	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.2.0		

Defect ID: DEFECT000251178	Technical Severity: Medium	
Summary: Disable zoning does not allow a fabric to merge.		
Symptom: fabric is not getting merge		
Reason Code: Not a Defect	Feature: ZONING	
Probability: High	Function: Activate Zone Config Dialog	
Reported In Release: DCFM10.1.3		

Defect ID:	DEFECT000251707	Technical Severity: Medium	
Summary:	Zoning:In IM0, Alert is not shown in alert area at the bottom of the active zone config tab when config is activated.		
Symptom:	Symptom: Alert is not shown in active zone config tab for enabling/disabling the default zone in zoning policies dialog when config is activated.		
Reason Coo	le: Not a Defect	Feature: ZONING	
Probability	: High	Function: Zoning Dialog	
Reported In	n Release: DCFM10.1.4		

Defect ID: DEFECT000251765		Technical Severity: Medium	
Summary: DCFM fails to manage an the snmp agent	: DCFM fails to manage an i10K after upgrading the firmware with custom community string set in the snmp agent		
Symptom: Customer will not be able	Symptom: Customer will not be able to manage the I10k after firmware upgrade		
Reason Code: Already Fixed in Rele	ease	Feature: M-EOS Element Manager	
Probability: High		Function: USABILITY	
Reported In Release: DCFM10.1.4			

Defect ID: DEFECT000251936	Technical Severity: Medium	
Summary: Unable to do firmware upgrade on an i10K		
Symptom: Unable to load firmware upgrade on an i10K using Element Manager		
Reason Code: Not Reproducible	Feature: Installers	
Probability: Low	Function: Windows	
Reported In Release: DCFM10.1.3		

Defect ID: DEFECT000252581	Technical Severity: Medium
Summary: Error message is displayed when user clicks	cancel in the client login banner window.
Symptom: Incorrect error message is displayed when us	er clicks cancel in the client login banner window.
Reason Code: Not Reproducible	Feature: Client
Probability: Medium	Function: Login Dialog
Reported In Release: DCFM10.1.4	

Defect ID:	DEFECT000252608	Technical Severity: Medium
Summary:	Fabric Manager is not listed in Uninstall Pag DCFM	e for removing its services while migrating from FM to
Symptom:	Under uninstall page FM is not listed during	migration
Reason Coo	le: Not a Defect	Feature: FM Migration
Probability	: High	Function: USABILITY
Reported I	n Release: DCFM10.1.4	

Defect ID:	DEFECT000252805	Technical Severity: Medium
Summary:	: Zoning: After activating the zone config, the activated zone and config is not shown as activated in zone tab but it is shown as activated in active zone config tab if the zone and alias contains the same members in that zone.	
Symptom:	Symptom: Activated zone and zone config is not shown as activated if the zone and alias contains same members in that zone.	
Reason Coo	le: Already Fixed in Release	Feature: ZONING
Probability	: High	Function: Zoning Dialog
Reported I	n Release: DCFM10.1.4	

Defect ID: DEFECT000253054	Technical Severity: Medium
Summary: Brocade switches status set to Authentication	n failure after migrating from EFCM to DCFM
Symptom: User unable to see the correct switch status.	
Reason Code: Not a Defect	Feature: EFCM Migration
Probability: High	Function: USABILITY
Reported In Release: DCFM10.1.4	

Defect ID:	DEFECT000253233	Technical Severity: Medium
Summary:	Unable to activate Fabric binding in a mixed operation fails with reason "Error, time out"	fabric containing Mi10k Virtual fabric. Fabric binding
Symptom:	Symptom: Fabric binding fails to activate in a mixed fabric containing virtual Mi10k with the reason "Error time out".	
Reason Coo	le: Already Fixed in Release	Feature: Fabric Binding & HIF
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.1.4	

Defect ID:	DEFECT000253452	Technical Severity: Medium
•	Fails to Launch Element Manager for Chass of the Device tree	is Group(Admin Partition) from the Right Click Menu
Symptom:	User will not be able to launch the element n	nanager from right click menu in the device tree
Reason Cod	e: Already Fixed in Release	Feature: M-EOS Element Manager
Probability:	High	Function: USABILITY
Reported In	Release: DCFM10.1.4	

Defect ID:	DEFECT000253880	Technical Severity: Medium
Summary:	Call Home: When a switch is unreachable ar Call Home Event is triggered in Brocade 800	nd when it is assigned to a disabled call home center, 00 switches.
Symptom:	DCFM generated call home event in following	ng two scenario's:
	1) Call Home is generated for all events, eve	n when switch status is unreachable in call home dialog.
	2) Call home is generated even when it is ass	igned to disabled call home center
Reason Coo	le: Not Reproducible	Feature: Advanced Call Home
Probability	: High	Function: USABILITY
Reported In	n Release: DCFM10.1.4	

Defect ID:	DEFECT000253884	Technical Severity: Medium
Summary:	ary: Storage mapping names display are restricted to 30 characters in topology even when character length exceeds 30.	
Symptom:	Symptom: Storage mapping names display are restricted to 30 characters in topology even when character length is more than 30.	
Workarour	Workaround: Full name will display correctly in product list and Properties dialog.	
Reason Coo	de: Will Not Fix	Feature: Other Dialogs
Probability	: Medium	Function: Port-Storage Dialog
Reported I	n Release: DCFM10.1.4	

Defect ID:	DEFECT000254123	Technical Severity: Medium
Summary:	Unable to launch Element manager for the in is selected in other switch in topology.	10k core switch from the chassis group, when the scope
Symptom:	User will not be able to launch the element n	nanager when the scope is selected in other switch
Reason Coo	le: Not Reproducible	Feature: Client
Probability	: Medium	Function: USABILITY
Reported In	n Release: DCFM10.1.4	

Defect ID:	DEFECT000254380	Technical Severity: Medium
Summary:	ummary: "The Link to partition 0 is not available "error is popping up on launching Element manager to the partition 0 discovered with ipv6 address	
Symptom:	Symptom: User will not be able to launch the element manager if i10k is didcovered in IPV6 address	
Workarour	Workaround: restart the server	
Reason Coo	le: Not Reproducible	Feature: M-EOS Element Manager
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.1.4	

Defect ID:	DEFECT000254436	Technical Severity: Medium
Summary:	After replacement of faulty blade in a 48K I and CLI report everything clean.	OCFM is still showing the blade as faulty but WebTools
Symptom:	Symptom: After replacement of faulty blade in a 48K CLI and WebTools show the blade in a good state but DCFM 10.1.1 is still showing the blade as faulty.	
Reason Co	de: Already Fixed in Release	Feature: MISC
Probability	: Medium	Function: USABILITY
Reported I	n Release: DCFM10.1.1	Service Request ID: 381321

Defect ID: DEFECT000254790	Technical Severity: Medium
Summary: DCFM is experiencing memory usage issues and the generation of java hprof dump files occurs when DCFM runs out of memory.	
Symptom: DCFM runs poorly once it gets memory be more) and when it encounters out of mem	ound (with one client active, it is using 2GB of memory or ory issues, it generates .hprof files.
Reason Code: Already Fixed in Release	Feature: Client/Server Communication
Probability: High	Function: Client/Server Communication
Reported In Release: DCFM10.1.3	Service Request ID: 381179

Defect ID: DEFECT000255123	Technical Severity: Medium
Summary: Brocade 7500 is shown as legacy switch in t	opology after migration.
Symptom: User will observe Brocade 7500 as legacy switch in topology after migration	
Reason Code: Not Reproducible	Feature: DISCOVERY
Probability: Medium	Function: USABILITY
Reported In Release: DCFM10.1.4	

Defect ID: DEFECT000255261	Technical Severity: Medium
Summary: Login info(saved username and password) a	re migrating from DCFM 10.1.2 to DCFM 10.1.4.
Symptom: FS is stating that Login info wont migrate from DCFM to DCFM. This will lead to a confusion to the user	
Reason Code: Already Fixed in Release	Feature: Installers
Probability: Medium	Function: USABILITY
Reported In Release: DCFM10.1.4	

Defect ID: DEFECT000255639	Technical Severity: Medium	
Summary: Fresh install of DCFM but cannot keep the DB server connected.		
Symptom: User will not able keep the DB server connected.		
Reason Code: Not Reproducible	Feature: Trouble Shooting & Diagnostics	
Probability: High	Function: USABILITY	
Reported In Release: DCFM10.1.1	Service Request ID: 383929	

Defect ID: DEFECT000255660	Technical Severity: Medium	
Summary: "-1" for speed on GigE ports is incorrect. We are assuming this should have been 0.		
Symptom: "-1" for speed on GigE ports is incorrect. We are assuming this should have been 0.		
Reason Code: Not Reproducible	Feature: Client	
Probability: Low	Function: Client Framework	
Reported In Release: DCFM10.1.3		

Defect ID:	DEFECT000256412	Technical Severity: Medium
Summary:	Performance Management - Master log shows the message "Switch null in fabric has been removed from discovery. Real time performance data not available." even when Realtime Graph is generated correctly	
Symptom: User will be shown the error message when no operation is performed		
Reason Coo	le: Not Reproducible	Feature: Performance Management
Probability	: Low	Function: Data Collection Workers
Reported In	n Release: DCFM10.1.4	

Defect ID:	DEFECT000256752	Technical Severity: Medium
Summary:	: Topology: when Access Gateway (AG) is connected to different fabric and an extra HBA/Storage icon with AG WWN is shown in topology	
Symptom:	Symptom: An extra HBA/Storage Icon with AG WWN is shown when AG is connected to second fabric	
Workaround: Delete and rediscover the Fabric		
Reason Coo	le: Already Fixed in Release	Feature: DISCOVERY
Probability	: High	Function: Name Server Discovery
Reported In	n Release: DCFM10.1.4	

Defect ID:	DEFECT000259500	Technical Severity: Medium
Summary:	after switch >backup and switch> replication with dcx4s they have management issues.	
Symptom:	The various customer symptoms can be summarized as	
	1) SNMP Configuration Replication failed when multiple switches were selected as destination.	
	2) Unable to launch webtools and telnet the switch when user does a switch backup followed by restore	
	3) Syslog conflict with Kiwi Syslog Service DCFM built-in syslog cannot be started due to conflict with existing Kiwi Syslog Service in the same server	
	4) No event and syslog message of SAN Director captured by DCFM	
Reason Co	Reason Code: Already Fixed in Release Feature: Backup and Restore	
Probability	robability: Medium Function: Backup and Restore	
Reported I	n Release: DCFM10.1.4	Service Request ID: 390035

Defect ID: DEFECT000260681	Technical Severity: Medium	
Summary: customer can not do zone alias in DCFm on	port 28 of a 4100	
Symptom: Online port doesn't appear as online in device tree and Zoning dialog		
Reason Code: Already Fixed in Release	Feature: ZONING	
Probability: Medium	Function: Alias Management	
Reported In Release: DCFM10.1.3	Service Request ID: 391905	