

Subnet Manager Tab

#### Table of contents

SM Keys Configuration
SM Limits Configuration
SM Lossy Manager Configuration
SM SL2VL Mapping Configuration
SM Sweep Configuration
SM Handover Configuration
SM Threading Configuration
SM Logging Configuration
SM Miscellaneous Settings
SM QoS Configuration
SM Congestion Control Configuration
SM Adaptive Routing Configuration

UFM is a management platform using a user-space application for InfiniBand fabric management. This application is developed within the context of an open-source environment. This application serves as an InfiniBand Subnet Manager and a Subnet Administration tool.

The UFM Subnet Manager (SM) is a centralized entity running on the server that discovers and configures all the InfiniBand fabric devices to enable traffic flow throughout the fabric.

To view and configure SM parameters in the *Subnet Manager* tab, select the relevant tab according to the required configuration.

For more information, please refer to <u>Appendix – Enhanced Quality of Service</u>.

#### **SM Keys Configuration**

The SM Keys tab enables you to view the Subnet Manager Keys. You cannot change the configuration in this tab.

Keys	MKey	0x 0
Limits	SA Key	0x 1
Lossy	Subnet Prefix	0x fe8000000000000
SL2VL	SM Key	Ox 1
Sweep	MKey Lease Period	60 (sec)
Handover	LMC	0
Threading	No Partition Enforcement	false
-		
Logging		
Misc		
QoS		
Congestion Control		
Adaptive Routing		

Field	Description	Default
-	A field that allows you to view or edit the M_Key value sent to all ports to qualify all the set (PortInfo). Authentication	0x000000000 000000

Field	Description	Default
	is performed by the management entity at the destination port and is achieved by comparing the key contained in the SMP with the key (the M_Key Management key) residing at the destination port.	
SA Key	Shows the SM_Key value to qualify the receive SA queries as 'trusted'.	0x000000000 000001
Subnet Prefix	An identifier of the subnet. The subnet prefix is used as the most significant 64 bit of the GID of each InfiniBand node in the subnet.	0xfe80000000 000000
SM Key	Read-only field that displays the Key of the Subnet Manager (SM).	0x000000000 000001
MKey Lease Period	A field that allows you to view or edit the lease period used for the M_Key on this subnet in [sec].	0
LMC	Defines the LID Mask Control value for the SM. Possible values are 0 to 7. LID Mask Control (LMC) allows you to assign more than one LID per port. NOTE: Changes to the LMC parameter require a UFM restart.	0
No Partition Enforceme nt	Disables partition enforcement by switches.	Disabled

## **SM Limits Configuration**

The SM Limits tab enables you to view and set the Subnet Manager Limits.

Keys	Packet Life Time	0x 12
Limits	Subnet Timeout	18
Lossy	Maximal Operational VL	VLO-VL3
Sweep	Head Of Queue Life Time	0x 12
Handover	Leaf Head Of Queue Life Time	0x 10
Threading	VL Stall Count	0x 7
Logging	Leaf VL Stall Count	0x 7
Misc	Force Link Speed	Max Supported 🗸 🗸
QoS	Local Physical Error Threshold	0x 8
Congestion Control	Overrun Errors Threshold	Ox 8
Adaptive Routing		
		Revert Save

To configure SM Limits, set the fields as described in the table below, and click "Save."

Field	Description	Default
Packet Life Time	A field that allows you to view and/or edit the code of maximum lifetime a packet in a switch. The actual time is 4.096 usec * 2^ <packet_life_time>. The value 0x14 disables this mechanism</packet_life_time>	0x12
Subnet Timeout	A field that allows you to view and/or edit the subnet_timeout code that will be set for all the ports. The actual timeout is 4.096usec * 2^ <subnet_timeout></subnet_timeout>	18
Maximal Operational VL	A field that allows you to view and/or edit the limit of the maximal operational VLs: • 0: NO_CHANGE • 1: VL0 1 • 2: VL0_VL1 • 3: VL0_VL3 • 4: VL0_VL7 • 5: VL0_VL14	3

Field	Description	Default
Head of Queue Life Time	A field that allows you to view and/or edit the code of maximal time a packet can wait at the head of transmission queue. The actual time is 4.096usec * 2^ <head lifetime="" of="" queue=""> The value 0x14 disables this mechanism.</head>	0x12
Leaf Head of Queue Life Time	A field that allows you to view and/or edit the maximum time a packet can wait at the head of queue on a switch port connected to a CA or gateway port.	0x10
VL Stall Count	A field that allows you to view the number of sequential packets dropped that cause the port to enter the VLStalled state. The result of setting this value to zero is undefined.	0x07
Leaf VL Stall Count	This field allows you to view the number of sequential packets dropped that cause the port to enter the VLStalled state. This value is for switch ports driving a CA or gateway port. The result of setting the parameter to zero is undefined.	0x07
Force Link Speed	A parameter that allows you to modify the PortInfo:LinkSpeedEnabled field on switch ports. If 0, do not modify. • Values are: • 1: 2.5 Gbps • 3: 2.5 or 5.0 Gbps • 5: 2.5 or 10.0 Gbps • 7: 2.5 or 5.0 or 10.0 Gbps • 2,4,6,8-14 Reserved • 15: set to PortInfo:LinkSpeedSupported	15 By default, UFM sets the enabled link speed equal to the supported link speed.
Local Physical Error Threshold	A field that allows you to view and/or edit the threshold of local phy errors for sending Trap 129.	0x08
Overrun Errors Threshold	A field that allows you to view and/or edit the threshold of credit overrun errors for sending Trap 130.	0x08

#### **SM Lossy Manager Configuration**

#### j Note

This tab is available to users with an advanced license only.

The SM Lossy tab enables you to view and set the Lossy Configuration Manager options after Lossy Configuration has been enabled.

Keys	* Changing SL value will change relevant VL's SL value	e autoritationaly
Limits	SLO	SL4
Lossy	VL0: Lossless_Across_Fabric	VL0: Lossless_Across_Fabric
SL2VL	SL1	SL5
Sweep	VL1: Lossless_Across_Fabric	VL1: Lossless_Across_Fabric
Handover	SL2	SLG
Threading	VL2: Lossless_Across_Fabric	VL2: Lossless_Across_Fabric
Logging		
Misc	SL3 VL3: Lossless_Across_Fabric	VL3: Lossless_Across_Fabric

#### **SM SL2VL Mapping Configuration**

The SM SL2VL tab enables you to view the SL (service level) to VL (virtual lane) mappings and the configured Lossy Management. You cannot change the configuration in this tab.

However, you can change it in the previous <u>SM Lossy Manager Configuration (Advanced License only)</u> tab.

eys	Qos Option Type	SL0	SL1	SL2	SL3	SL4	SL5	SL6	SL7
imits	Default	0	1	2	3	0	1	2	3
	Hca	0	1	2	3	0	1	2	3
Lossy	Switch Port 0	0	1	2	3	0	1	2	3
SL2VL	Switch External Ports	0	1	2	3	0	1	2	3
	Router	0	1	2	3	0	1	2	3
Handover									
Threading									
Threading Logging									
Handover Threading Logging Misc QoS									
Threading Logging Misc									

#### **SM Sweep Configuration**

The Sweep tab enables you to view and/or set the Subnet Manager Sweep Configuration parameters.

Keys	Sweep Interval	10 second	is
Limits	Reassign Lids		
Lossy	Sweep On Trap		
SL2VL	Force Heavy Sweep	false	
Sweep			
Handover			
Threading			
Logging			
Misc			
QoS			
Congestion Control			
Adaptive Routing			Revert Save

To configure SM Sweep, set the fields as described in the table below and click "Save."

Field/Box	Description	Default
Sweep Interval	A field that allows you to view and/or edit the number of seconds between light sweeps (0 disables it).	10
Reassign LIDs	If enabled, causes all LIDs to be reassigned.	Disabled
Sweep on Trap	If enabled, traps 128 and 144 will cause a heavy sweep.	Enabled
Force Heavy Sweep	If enabled, forces every sweep to be a heavy sweep.	Disabled

#### **SM Handover Configuration**

The SM Handover tab enables you to view the Subnet Manager Handover Configuration parameters. You cannot change the configuration in this tab.

Keys	SM Priority	15
Limits	Polling Timeout	5 (sec)
Lossy	Polling Retries	4
SL2VL	Honor GUID to LID File	false
Sweep	Ignore Other SMs	false
Handover		
Threading		
Logging		
Misc		
QoS		
Congestion Control		
Adaptive Routing		

Field/Box	Description	Default
SM Priority	A field that shows the SM priority used for determining the master. Range is 0 (lowest priority) to 15 (highest). Note: Currently, these settings may not be changed.	15

Field/Box	Description	Default
Polling Timeout	A field that shows the timeout in [sec] between two polls of active master SM.	Range=10000
Polling Retries	Number of failing polls of remote SM that declares it "not operational."	4
Honor GUID to LID File	If enabled, honor the guid2lid file when coming out of standby state, if the file exists and is valid.	Disabled
lgnore other SMs	If enabled, other SMs on the subnet are ignored.	Disabled

## **SM Threading Configuration**

The SM Threading tab enables you to view the Subnet Manager Timing and Threading Configuration parameters. You cannot change the configuration in this tab.

Keys	Max Wire SMPs	8
Limits	Transaction Timeout	200 (ms)
Lossy	Max Message FIFO Timeout	10000
SL2VL	Single Thread	false
Sweep		
Handover		
Threading		
Logging		
Misc		
QoS		
Congestion Control		
Adaptive Routing		

Field/Box	Description	Default
Max Wire SMPs	A field that shows the maximum number of SMPs sent in parallel.	4

Field/Box	Description	Default
Transaction Timeout	A field that shows the maximum time in [msec] allowed for a transaction to complete.	200
Max Message FIFO Timeout	A field that shows the maximum time in [msec] a message can stay in the incoming message queue.	10000
Single Thread	When enabled, a single thread is used for handling SA queries.	Disabled

### **SM Logging Configuration**

The SM Logging tab enables you to view and/or set the **Subnet Manager Logging Configuration** parameters.

Keys	Log File	/opt/ufm/files/log/opensm.log	
Limits	Log Max Value	4096	(MB)
Lossy	Dump Files Directory	/opt/ufm/files/log/	
SL2VL	Force Log Flush		
Sweep	Accumulate Log		
Handover	File		
Threading	Log Levels	Error Info Verbose Debug Funcs	Frames
Logging		Routing Sys	
Misc			
QoS			
Congestion Control			
Adaptive Routing			Revert Save

To configure SM Logging, set the fields as described in the table below and click "Save."

Field/Box	Description	Default
Log File	Path of the Log file to be used.	cond/opt/ufm/files/l og/opensm.log
Log Max Size	A field that allows you to view and/or edit the size limit of the log file in MB. If overrun, the log is restarted.	4096

Field/Box	Description	Default
Dump Files Directory	The directory that holds the SM dump file.	/opt/ufm/files/log
Force Log Flush	Force flush to the log file for each log message.	Disabled
Accumulate Log File	If enabled, the log accumulates over multiple SM sessions.	Enabled
Log Levels	Available log levels: Error, Info, Verbose, Debug, Funcs, Frames, Routing, and Sys.	Error and Info

#### **SM Miscellaneous Settings**

The Misc tab enables you to view additional **Subnet Manager Configuration** parameters. You cannot change the configuration in this tab.

Keys	Node Names Map File	N/A
Limits	SA Database File	N/A
Lossy	No Clients Reregistration	false
SL2VL	Disable MultiCast	false
Sweep	Exit On Fatal Event	true
Handover		
Threading		
Logging		
Misc		
QoS		
Congestion Control		
Adaptive Routing		

Field/Box	Description	Default
Node Names Map File	A field that allows you to view and/or set the node name map for mapping nodes to more descriptive node descriptions.	None

Field/Box	Description	Default
SA Database File	SA database file name	None
No Clients Reregistratio n	If enabled, disables client re-registration.	Disabled
Disable Multicast	If enabled, the SM disables multicast support and no multicast routing is performed.	Disabled
Exit on Fatal Event	If enabled, the SM exits on fatal initialization issues.	Enabled

#### **SM QoS Configuration**

The QoS tab allows you to enable or disable QoS functionality. QoS is disabled by default.

Keys	QoS	Enabled	Disabled	
Limits				
Lossy				
SL2VL				
Sweep				
Handover				
Threading				
Logging				
Misc				
QoS				
Congestion Control				
Adaptive Routing				

### **SM Congestion Control Configuration**

The Congestion Control tab allows you to enable, disable, or ignore congestion control.

Keys	Congestion Control Policy File 😯	/opt/ufm/files/conf/opensm/cc-policy.conf
Limits	Mellanox Congestion Control	Ignore 🗸
Lossy		Ignore Disable
SL2VL		Enable
Sweep		
Handover		
Threading		
Logging		
Misc		
QoS		
Congestion Control		
Adaptive Routing		Revert Save

# SM Adaptive Routing Configuration

The Adaptive Routing tab allows you to configure adaptive routing parameters.

Keys	DFP Down Up Turns Mode 🚱		
Limits		0	
Lossy	DFP Max Cas On Spine 😢	2	
SL2VL			
Sweep	Adaptive Routing SL Mask 🚱	Ox FFFF	
Handover	Adaptive Routing SL Mask 😈		
Threading			
Logging			
Misc			
QoS			
Congestion Control			
Adaptive Routing		Revert Save	

© Copyright 2024, NVIDIA. PDF Generated on 08/14/2024