



SDR Management Commands

To use these commands in System Admin VM, you must be in a user group associated with appropriate command rules and data rules. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

- [placement reoptimize](#), page 2
- [sdr location](#), page 3
- [sdr resources](#), page 5
- [sdr default-sdr re_pair](#), page 7
- [sdr default-sdr pairing-mode inter-rack](#), page 8
- [sdr default-sdr pairing-mode intra-rack](#), page 9
- [sh placement reoptimize](#), page 10
- [show sdr](#), page 11
- [show sdr default-sdr pairing](#), page 14
- [show sdr-manager trace](#), page 15

placement reoptimize

To reoptimize the placement of processes to provide high availability, use the **placement reoptimize** command in the System Admin EXEC mode.

placement reoptimize

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes System Admin EXEC

Command History	Release	Modification
	Release 6.3.1	This command was introduced.

Usage Guidelines None

Examples This example shows how to initiate a placement reoptimization of processes:

```
sysadmin-vm:0_RP0#placement reoptimize
Mon Jun 26 21:50:26.030 UTC
```

Group-Name	Current-Placement	Reoptimized-Placement
central-services	0/RP0/CPU1 (0/RP1/CPU1)	0/RP0/CPU1 (0/RP1/CPU1)
v4-routing	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)
netmgmt	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)
mcast-routing	0/RP0/CPU1 (0/RP1/CPU1)	0/RP0/CPU1 (0/RP1/CPU1)
v6-routing	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)
Group_0_1	0/RP0/CPU1 (0/RP1/CPU1)	0/RP0/CPU1 (0/RP1/CPU1)
Group_0_0	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)

```
Do you want to proceed with the reoptimization[y/n]y
Triggering reoptimize
Migration running in the background
Please don't trigger one more migration
```

sdr location

To reload, start, or shutdown a secure domain router (SDR), use the **sdr location** command in the System Admin EXEC mode.

```
sdr sdr-name location {node-id| all} {reload [coredump | force]| shut| start}
```

Syntax Description

<i>sdr-name</i>	Name of the SDR, default-sdr or named-SDR .
<i>node-id</i>	Selects the target location. The <i>node-id</i> is expressed in the rack/slot notation.
all	Selects all the nodes.
reload	Reloads the XR VM on the node.
coredump	Performs the VM core dump and then reloads the SDR.
force	Forces shutdown and does not wait for an orderly system shutdown.
shut	Shuts down the XR VM on the node.
start	Starts the XR VM on the node.

Command Default

A single SDR named **default-sdr** is configured on the router and started. In case of SOST mode, a single SDR named default-sdr is configured on the router and started. In case of SOMT mode, one or more Named-SDRs is/are configured on the router and started.

Command Modes

System Admin EXEC

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

None

Examples

This example shows how to reload the SDR:

```
sysadmin-vm:0_RP0#sdr default-sdr location 0/1 reload
```

sdr resources

To allocate resources for a secure domain router (SDR), use the **sdr resources** command in System Admin Config mode. To remove the allocated resources, use the **no** form of this command.

```
sdr {sdr-name | default-sdr} resources {card-type {lc | RP} [vm-cpu num-of-cpus | vm-memory memory-size
] | disk-space-size disk-space-size | fgid fgid | mgmt_ext_vlan ext-vlan-id}
```

Syntax Description

<i>sdr-name</i>	Specifies the name of the SDR. Permitted values are 1 to 30 characters (0-9,a-z,A-Z,-,_,_).
default-sdr	Specifies the default SDR.
card-type	Specifies the type of the card, that is RP or LC.
vm-cpu <i>num-of-cpus</i>	Specifies the number of VM CPUs.
vm-memory <i>memory-size</i>	Speicifies the VM memory size in gigabytes.
disk-space-size <i>disk-space-size</i>	Specifies the size of the SDR disk space, as an unsigned integer.
fgid <i>fgid</i>	Specifies the fragment ID of the SDR, as an unsigned integer ranging from 25000 to 524288.
mgmt_ext_vlan <i>ext-vlan-id</i>	Specifies the management external VLAN for the SDR.

Command Default

None

Command Modes

System Admin Config

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

This command must be used to fine tune the physical memory resources of each Cisco ASR 9000 High Density 100GE Ethernet line card in order to achieve full scale with Cisco IOS XR 64-bit BNG.

This command enforces to reboot the LC XR-VMs to adjust the requested resources like VM memory.

Task ID

Task ID	Operation
system	read

Examples

This example shows how to fine tune the memory for LC XR-VM by configuring resources for secure domain router:

```
RP/0/RP0/CPU0:router#admin
sysadmin-vm:0_RSP1# config
sysadmin-vm:0_RSP1(config)# sdr default-sdr resources card-type lc vm-memory 21
```

sdr default-sdr re_pair

To initiate re-pairing of RPs in the currently defined secure domain routers (SDRs), use the **sdr default-sdr re_pair** command in the System Admin EXEC mode.

```
sdr default-sdrre_pair
```

Syntax Description		
	default-sdr	Shows the details of the default SDR.
	re_pair	Activates the re-pairing of RPs in the defined SDR.

Command Default None

Command Modes System Admin EXEC

Command History	Release	Modification
	Release 6.3.1	This command was introduced.

Usage Guidelines None

Examples This example shows how to display the pairing of the default SDR:

```
sysadmin-vm:0_RP0#sdr default-sdr re_pair
Fri May 19 21:22:36.625 UTC
Current Configuration
 0/RP0 1/RP1
 1/RP0 2/RP1
 2/RP0 0/RP1
Re_Paired Configuration
 0/RP0 1/RP1
 1/RP0 0/RP1
Would you like to proceed ? [yes/no]: yes
Proceeding with action
```

sdr default-sdr pairing-mode inter-rack

To enable pairing RPs between racks in a diasy chain algorithm defined secure domain routers (SDRs), use the **sdr default-sdr pairing-mode inter-rack** command in the System Admin EXEC mode. The inter-rack mode of pairing provides high availability against rack failures.

sdrdefault-sdr **pairing-mode**inter-rack

Syntax Description

default-sdr	Shows the details of the default SDR.
pairing-mode	Specifies the pairing mode of RPs.
inter-rack	Enables the pairing of RPs between racks in a configuration.

Command Default

A single SDR named **default-sdr** is configured on the router and started. In case of SOST mode, a single SDR named default-sdr is configured on the router and started. In case of SOMT mode, one or more Named-SDRs is/are configured on the router and started.

Command Modes

System Admin EXEC

Command History

Release	Modification
Release 6.3.1	This command was introduced.

Usage Guidelines

None

Examples

This example shows how to enable inter-rack pairing:

```
sysadmin-vm:0_RP0#sdr default-sdr pairing-mode inter-rack
```


sdr default-sdr pairing-mode intra-rack

To enable pairing of RPs within a rack, use the **sdr default-sdr pairing-mode intra-rack** command in the System Admin EXEC mode. The intra-rack mode of pairing is the default pairing mechanism as defined in the SDR.

sdr default-sdr pairing-mode intra-rack

Syntax Description		
	default-sdr	Shows the details of the default SDR.
	pairing-mode	Specifies the pairing mode of RPs.
	intra-rack	Enables the pairing of RPs within a rack in a configuration.

Command Default A single SDR named **default-sdr** is configured on the router and started. In case of SOST mode, a single SDR named default-sdr is configured on the router and started. In case of SOMT mode, one or more Named-SDRs is/are configured on the router and started.

Command Modes System Admin EXEC

Command History	Release	Modification
	Release 6.3.1	This command was introduced.

Usage Guidelines None

Examples This example shows how to enable inter-rack pairing:

```
sysadmin-vm:0_RP0#sdr default-sdr pairing-mode intra-rack
```

sh placement reoptimize

To show the predictions from reoptimizing the placement of processes to provide high availability, use the **sh placement reoptimize** command in the System Admin EXEC mode.

shplacement reoptimize

Syntax Description This command has no keywords or arguments.

Command Default None

Command Modes System Admin EXEC

Release	Modification
Release 6.3.1	This command was introduced.

Usage Guidelines None

Examples This example shows how to see the predictions for a placement reoptimization of processes:

```
sysadmin-vm:0_RP0#sh placement reoptimize
Mon Jun 26 21:49:24.504 UTC
```

Group-Name	Current-Placement	Reoptimized-Placement
central-services	0/RP0/CPU1 (0/RP1/CPU1)	0/RP0/CPU1 (0/RP1/CPU1)
v4-routing	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)
netmgmt	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)
mcast-routing	0/RP0/CPU1 (0/RP1/CPU1)	0/RP0/CPU1 (0/RP1/CPU1)
v6-routing	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)
Group_0_1	0/RP0/CPU1 (0/RP1/CPU1)	0/RP0/CPU1 (0/RP1/CPU1)
Group_0_0	1/RP0/CPU1 (NONE)	0/RP0/CPU1 (0/RP1/CPU1)

show sdr

To display information about the currently defined secure domain routers (SDRs), pairing details, and reboot history, use the **show sdr location** command in the System Admin EXEC mode.

show sdr [**sdr-name** detail [**location** [*node-id*]] **pairing** | **reboot-history** **location** [*node-id*]]]

Syntax Description

<i>sdr-name</i>	Name of the SDR, default-sdr or named-SDR .
location <i>node-id</i>	Selects the target location. The <i>node-id</i> is expressed in the <i>rack/slot</i> notation.
pairing	Displays the detailed information of the SDR.
pairing	Displays the SDR pairing information.
reboot-history	Displays the reboot history of the SDR.

Command Default

Displays all SDRs in the system.

Command Modes

System Admin EXEC

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Examples

This example shows how to display the detailed information of the SDR:

```

sysadmin-vm:0 RP0# show sdr Internet-SDR detail
Sat Aug 27 06:05:36.757 UTC
-----SDR Detail at location 0/RP0/VM1-----
SDR Id                2
IP Address of VM      192.0.0.4
MAC address of VM     64:F6:9D:78:FD:36
Boot Partition         /dev/panini_vol_grp/xr_lv0
Data Partition         /dev/pci_disk1/xr_data_lv0
Big Disk Partition    /dev/pci_disk1/ssd_disk1_xr_2
VM Id                  1
VM CPUs                4
VM Memory[in MB]     11264
Card Type              RP_Card
Card Serial            SAL19058TGE
Rack Type              Line_Card_Controller
Chassis Serial         FLM184073K4
  
```

```

Hardware Version           0.4
Management External VLAN  12
VM State                   RUNNING
Start Time                 "08/11/2016 00:33:12"
Reboot Count(Since VM Carving) 1
Reboot Count(Since Card Reload) 1
                          08/11/2016 00:33:12 FIRST_BOOT
-----SDR Detail at location 0/RP1/VM1-----
SDR Id                     2
IP Address of VM           192.0.4.4
MAC address of VM         4C:4E:35:B6:94:BC
Boot Partition             /dev/panini_vol_grp/xr_lv0
Data Partition             /dev/pci_disk1/xr_data_lv0
Big Disk Partition        /dev/pci_disk1/ssd_disk1_xr_2
VM Id                      1
VM CPUs                    4
VM Memory[in MB]          11264
Card Type                  RP_Card
Card Serial                SA11830XFD5
Rack Type                  Line_Card_Controller
Chassis Serial             FLM184073K4
Hardware Version           0.4
Management External VLAN  12
VM State                   RUNNING
Start Time                 "08/11/2016 00:33:01"
Reboot Count(Since VM Carving) 1
Reboot Count(Since Card Reload) 1
                          08/11/2016 00:33:01 FIRST_BOOT
-----SDR Detail at location 0/6/VM1-----
SDR Id                     2
IP Address of VM           192.0.88.3
MAC address of VM         E2:3B:46:4F:8D:05
Boot Partition             /dev/panini_vol_grp/xr_lv0
Data Partition             /dev/panini_vol_grp/xr_data_lv0
Big Disk Partition        (null)
VM Id                      1
VM CPUs                    3
VM Memory[in MB]          6383
Card Type                  LC_Card
Card Serial                SA1161300T5
Rack Type                  Line_Card_Controller
Chassis Serial             FLM184073K4
Hardware Version           0.2
Management External VLAN  12
VM State                   RUNNING
Start Time                 "08/11/2016 00:32:48"
Reboot Count(Since VM Carving) 1
Reboot Count(Since Card Reload) 1
                          08/11/2016 00:32:48 FIRST_BOOT

```

This example shows how to display the SDR pairing information:

```

sysadmin-vm:0_RP0# show sdr Internet-SDR pairing
Sat Aug 27 06:01:08.174 UTC
Pairing Mode  AUTOMATIC
SDR Lead
  Node 0 0/RP0
  Node 1 0/RP1
Pairs
  Pair Name Pair0
  Node 0 0/RP0
  Node 1 0/RP1

```

This example shows the output of the **show sdr** command:

This example shows the output of the `show sdr <sdr-name> reboot-history`

```

sysadmin-vm:0_RP0# show sdr Internet-SDR reboot-history
Sat Aug 27 06:06:42.315 UTC

```

```

          Reboots
          Since
Location  Created  Reason
-----

```

```
0/RP0/VM1    1
              08/11/2016 00:33:12 FIRST_BOOT
0/RP1/VM1    1
              08/11/2016 00:33:01 FIRST_BOOT
0/6/VM1      1
              08/11/2016 00:32:48 FIRST_BOOT
sysadmin-vm:0_RP0#show sdr
Fri Aug 23 10:22:21.540 UTC
sdr default-sdr
location 0/RP0
sdr-id        2
IP Address of VM 192.0.0.4
MAC address of VM E0:50:07:FA:99:06
VM State      RUNNING
start-time    2013-08-23T10:17:34.33455+00:00
Last Reload Reason CARD_SHUTDOWN
Reboot Count  1
location 0/RP1
sdr-id        2
IP Address of VM 192.0.4.4
MAC address of VM E2:3A:D7:21:9E:06
VM State      RUNNING
start-time    2013-08-23T10:17:33.387279+00:00
Last Reload Reason CARD_SHUTDOWN
Reboot Count  1
location 0/0
sdr-id        2
IP Address of VM 192.0.64.3
MAC address of VM E0:50:91:A2:D7:05
VM State      RUNNING
start-time    2011-01-01T00:04:20.921688+00:00
Last Reload Reason CARD_SHUTDOWN
Reboot Count  1
location 0/1
sdr-id        2
IP Address of VM 192.0.68.3
MAC address of VM E2:3B:41:C3:83:05
VM State      RUNNING
start-time    2011-01-01T00:07:09.249358+00:00
Last Reload Reason CARD_SHUTDOWN
Reboot Count  1
```

show sdr default-sdr pairing

To display information about the pairing details of the currently defined secure domain routers (SDRs), use the **show sdr default-sdr pairing** command in the System Admin EXEC mode.

showsdr default-sdrpairing

Syntax Description

default-sdr	Shows the details of the default SDR.
pairing	Displays the pairing of RPS in the SDR.

Command Default

A single SDR named **default-sdr** is configured on the router and started. In case of SOST mode, a single SDR named default-sdr is configured on the router and started. In case of SOMT mode, one or more Named-SDRs is/are configured on the router and started.

Command Modes

System Admin EXEC

Command History

Release	Modification
Release 6.3.1	This command was introduced.

Usage Guidelines

None

Examples

This example shows how to display the pairing of the default SDR:

```
sysadmin-vm:0_RP0#show sdr default-sdr pairing
Fri May 19 21:23:039.938 UTC
Pairing Mode INTER-RACK
SDR Lead
  Node 0 0/RP0
  Node 1 1/RP1
Pairs
  Pair Name Pair0
  Node 0 0/RP0
  Node 1 1/RP1
Pairs
  Pair Name Pair1
  Node 0 1/RP0
  Node 1 0/RP1
```

show sdr-manager trace

To display SDR manager trace details, use the **show sdr-manager trace** command in the System Admin EXEC mode.

show sdr-manager trace {**all** | *trace-name*} **location** *node-id* [**all** | *trace-attribute*]

Syntax Description		
	<i>trace-name</i>	Trace buffer name.
	location <i>node-id</i>	Specifies the target location. The <i>node-id</i> argument is expressed in the <i>rack/slot</i> notation.
	<i>trace-attributes</i>	Trace attribute.
	all	Displays all the details.

Command Default None

Command Modes System Admin EXEC

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines This command displays the SDR manager debug traces that are meant only for diagnostics.

Examples This example shows how to display the SDR manager trace details:

```
sysadmin-vm:0_RP0#show sdr-manager trace all location 0/0 timestamp
Fri Aug  9  07:02:28.644 UTC
06.55.47.185784448:1376031347185784662:sdr_mgr SDR MGR started
06.55.47.187332096:1376031347187332362: @msc_entity id="0/19581" display_name="sdr_mgr"
06.55.47.187343744:1376031347187344066:@msc_event entity_id="0/19581/19581"
time="1376031347187344066" label="requesting connection to syslog (CAPI hdl=0x1bcad60, CIPC
hdl = 0x1bcb0a0)" type="Connection" completed="false"
06.55.47.187395968:1376031347187396272:DS handle 0x1bcad60 instantiated for syslog client
handle
06.55.47.187745024:1376031347187745236: @msc_entity id="0/19581" display_name="sdr_mgr"
06.55.47.188629504:1376031347188629812:@msc_event entity_id="0/19581/19581"
time="1376031347188629812"
label="requesting connection to calvados_ds (CAPI hdl=0x1bee4a0, CIPC hdl = 0x1bee8d0)"
type="Connection" completed="false"
06.55.47.188833024:1376031347188833246:@msc_event entity_id="0/19581/19581"
time="1376031347188833246" label="connecting to calvados_ds with endpoint (0x7f000001, 7400)
```

```
hdl=0x0x1bee4a0)" type="Connection" completed="false"  
@msc_source pairing_id="0/19581/con_0x1bee4a0" type="Lane"  
06.55.47.189353600:1376031347189353766:CIPC:CONN (hdl=0x1bee8d0):cipc_connect():  
invoked on endpoint (127.0.0.1, 7400)  
06.55.47.189588736:1376031347189588924:CIPC:INFO (hdl=0x1bee8d0):socket_connect():  
async socket connection in progress  
06.55.47.190383488:1376031347190383718:SMIL: set 0x1afa8d0 created  
06.55.47.190388352:1376031347190388492:DEBUG: sdr_main_fsa_init
```