

# **Resource Manager Faults**

First Published: July 23, 2014 Last Updated: July 23, 2014

## fltStorageItemCapacityExceeded

Fault Code: F10000034

### Message

Disk usage for partition [systemName] [name] exceeded 70%

#### **Explanation**

This fault occurs when the partition disk usage exceeds 70% but is less than 90%.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Reduce the partition disk usage to less than 70% by deleting unused and unnecessary files.
- **Step 2** If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

## **Fault Details**

Severity: warning

Cause: capacity-exceeded
mibFaultCode: 10000034

mibFaultName: fltStorageItemCapacityExceeded

moClass: storage:Item
Type: environmental
Auto Cleared: true

Affected MO: compute/sys-[id]/switch-[id]/stor-part-[name]

Affected MO: sys/switch-[id]/stor-part-[name]

## fltStorageItemCapacityWarning

Fault Code: F10000035

## Message

Disk usage for partition [systemName] [name] exceeded 90%

#### **Explanation**

This fault occurs when the partition disk usage exceeds 90%.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Reduce the partition disk usage to less than 90% by deleting unused and unnecessary files.
- Step 2 If the above action did not resolve the issue, create a show tech-support file and contact Cisco TAC.

#### **Fault Details**

```
Severity: major

Cause: capacity-exceeded
mibFaultCode: 10000035
mibFaultName: fltStorageItemCapacityWarning
moClass: storage:Item
Type: environmental
Auto Cleared: true
Affected MO: compute/sys-[id]/switch-[id]/stor-part-[name]
Affected MO: sys/switch-[id]/stor-part-[name]
```

## fltComputeGroupMembershipGroup-Membership-State-Fault

#### Fault Code: F10000261

### Message

UCS to Group Membership cannot be processed. [configStatusMessage]

#### **Explanation**

This fault occurs when a group membership cannot be processed.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description for additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

```
Severity: major
Cause: invalid-config
mibFaultCode: 10000261
mibFaultName: fltComputeGroupMembershipGroupMembershipStateFault
moClass: compute:GroupMembership
Type: configuration
Auto Cleared: true
Affected MO: compute/membership-[ip]
```

## fltComputeGroupMembershipGroup-Membership-Group-Fault

#### Fault Code: F10000262

#### Message

Group [groupDn] doesn't exist.

#### **Explanation**

This fault occurs when a UCS domain's group membership cannot be processed because the group dosenot exist.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please provide a existing domain group.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: major
Cause: invalid-config
mibFaultCode: 10000262
mibFaultName: fltComputeGroupMembershipGroupMembershipGroupFault
moClass: compute:GroupMembership
Type: configuration
Auto Cleared: true
Affected MO: compute/membership-[ip]
```

## fltOrgDomainGroupPolicyUCS-Grouping-Policy-Fault

#### **Fault Code: F10000263**

#### Message

UCS Grouping Policy cannot be processed. [configStatusMessage]

#### Explanation

The domain group policy can not be applied. This fault typically occurs when there is no domain group or registration policy set for the domain group policy. Please check the fault message for details.

## **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** 1. Check that a valid domain group and registration policy are associated with this domain group policy.
- **Step 2** If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

**Non-FSM Resource Manager Faults** 

```
Severity: major
Cause: invalid-config
mibFaultCode: 10000263
mibFaultName: fltOrgDomainGroupPolicyUCSGroupingPolicyFault
moClass: org:DomainGroupPolicy
```

Type: configuration
Auto Cleared: true

Affected MO: org-[name]/domaingroup-policy-[name]

## fltCommSvcEpCommSvcNotDeployed

#### Fault Code: F10000339

#### Message

Communication Service configuration can't be deployed. Error: [configStatusMessage]

#### **Explanation**

This fault typically occurs because Cisco UCS Manager has detected an invalid communication policy confiuration.

#### **Recommended Action**

If you see this fault, take the following actions:

**Step 1** Verify that ports configured across all communication services is unique.

### **Fault Details**

Severity: major

Cause: comm-svc-config-error

mibFaultCode: 10000339

 $\textbf{mibFaultName:} \ \, \texttt{fltCommSvcEpCommSvcNotDeployed}$ 

moClass: comm:SvcEp

Type: comm-svc-not-deployed

Auto Cleared: true

Affected MO: compute/sys-[id]/svc-ext

Affected MO: sys/svc-ext

## fltVnicFclfVsanUnresolvable

#### Fault Code: F10000388

#### Message

The named vsan [name] for vNIC [name] cannot be resolved

### **Explanation**

This fault (warning) occurs when a Service Profile's vnic interface (SAN) is unresolvable.

## **Recommended Action**

This fault will be removed if you perform one of the following actions:

- **Step 1** Change the vnic interface name to an existing VSAN.
- **Step 2** Create the named vsan.

### **Fault Details**

```
Severity: warning
```

Cause: referenced-vsan-unresolvable

```
mibFaultCode: 10000388
mibFaultName: fltVnicFcIfVsanUnresolvable
moClass: vnic:FcIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/req-[name]/inst-[id]/fc-[name]/if-default
Affected MO: org-[name]/templ-[name]/inst-[id]/fc-[name]/if-default
Affected MO: org-[name]/templ-[name]/ls-[name]/fc-[name]/if-default
Affected MO: org-[name]/ls-[name]/fc-[name]/if-default
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]/if-default
Affected MO: org-[name]/san-conn-templ-[name]/if-default
```

## fltVnicEtherlfVlanUnresolvable

#### Fault Code: F10000389

#### Message

The named vlan [name] for vNIC [name] cannot be resolved

### **Explanation**

This fault (warning) occurs when a Service Profile's vnic interface (LAN) is unresolvable.

#### **Recommended Action**

This fault will be removed if you perform one of the following actions:

- **Step 1** Change the vnic interface name to an existing VLAN.
- **Step 2** Create the named vlan.

#### **Fault Details**

```
Severity: warning
Cause: referenced-vlan-unresolvable
mibFaultCode: 10000389
mibFaultName: fltVnicEtherIfVlanUnresolvable
moClass: vnic:EtherIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/req-[name]/inst-[id]/ether-[name]/if-[name]
Affected MO: org-[name]/templ-[name]/inst-[id]/ether-[name]/if-[name]
Affected MO: org-[name]/templ-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]
```

## fltVnicEtherlfVlanAccessFault

#### Fault Code: F10000390

#### Message

The named vlan [name] for vNIC [name] cannot be accessed from org [name]

#### **Explanation**

This fault typically occurs when a Service Profile's vnic interface (LAN) is resolvable but the service profile does not have access to the vlan.

#### **Recommended Action**

This fault will be removed if you perform one of the following actions:

- **Step 1** Change the vnic's interface name to a VLAN that you have access to.
- **Step 2** Configure access to the named vlan by creating a vlan permit or vlan group permit in the service profile's org (or a parent org).

#### **Fault Details**

```
Severity: major
Cause: inaccessible-vlan-referenced
mibFaultCode: 10000390
mibFaultName: fltVnicEtherIfVlanAccessFault
moClass: vnic:EtherIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/req-[name]/inst-[id]/ether-[name]/if-[name]
Affected MO: org-[name]/templ-[name]/inst-[id]/ether-[name]/if-[name]
Affected MO: org-[name]/templ-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]
```

## fltVnicEtherlfVlanSyncFault

### Fault Code: F10000391

#### Message

The named vlan [name] for vNIC [name] cannot be pushed to UCSM

### **Explanation**

The vlan was unable to be pushed down to UCSM. This fault typically occurs if a vlan with the same name already exists on the UCSM do main or the vlan id cannot be set because it is already taken.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** If the vlan already exists on the UCSM domain, delete the local vlan.
- **Step 2** If the vlan id is already taken, change the vlan id.
- **Step 3** If the vlan does not exist, delete the vnic reference.
- **Step 4** If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

```
Severity: major
Cause: fail-sync-to-ucsm
```

```
mibFaultCode: 10000391
mibFaultName: fltVnicEtherIfVlanSyncFault
moClass: vnic:EtherIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/if-[name]
Affected MO: org-[name]/req-[name]/inst-[id]/ether-[name]/if-[name]
Affected MO: org-[name]/templ-[name]/inst-[id]/ether-[name]/if-[name]
Affected MO: org-[name]/templ-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]
```

## fltVnicFclfVsanSyncFault

#### Fault Code: F10000392

#### Message

The named vsan [name] for vHBA [name] cannot be pushed to UCSM

### **Explanation**

The vsan was unable to be pushed down to UCSM. This fault typically occurs if a vsan with the same name already exists on the UCSM domain or the vsan id cannot be set because it is already taken.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** If the vsan already exists on the UCSM domain, delete the local vsan.
- **Step 2** If the vsan id is already taken, change the vsan id.
- **Step 3** If the vsan does not exist, delete the vhba reference.
- Step 4 If the above action did not resolve the issue, create a show tech-support file and contact Cisco TAC.

```
Severity: major

Cause: fail-sync-to-ucsm
mibFaultCode: 10000392
mibFaultName: fltVnicFcIfVsanSyncFault
moClass: vnic:FcIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/req-[name]/inst-[id]/fc-[name]/if-default
Affected MO: org-[name]/templ-[name]/inst-[id]/fc-[name]/if-default
Affected MO: org-[name]/templ-[name]/ls-[name]/fc-[name]/if-default
Affected MO: org-[name]/ls-[name]/fc-[name]/if-default
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]/if-default
Affected MO: org-[name]/san-conn-templ-[name]/if-default
```

## fltVnicEtherUnassociatedVnicIfFault

### **Fault Code: F10000393**

#### Message

[name] isn't associated with any VLAN

#### **Explanation**

None set.

#### **Recommended Action**

None set.

#### **Fault Details**

```
Severity: warning
Cause: unassociated-vlan
mibFaultCode: 10000393
mibFaultName: fltVnicEtherUnassociatedVnicIfFault
moClass: vnic:Ether
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/req-[name]/inst-[id]/ether-[name]
Affected MO: org-[name]/templ-[name]/inst-[id]/ether-[name]
Affected MO: org-[name]/templ-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/ls-[name]/ether-[name]
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]
```

## fltVnicFcUnassociatedVnicIfFault

### Fault Code: F10000394

#### Message

[name] isn't associated with any VSAN

#### **Explanation**

There is no vsan associated with this vhba.

### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Associate a vsan with this vhba.
- Step 2 If the above action did not resolve the issue, create a show tech-support file and contact Cisco TAC.

```
Severity: warning
Cause: unassociated-vlan
mibFaultCode: 10000394
mibFaultName: fltVnicFcUnassociatedVnicIfFault
moClass: vnic:Fc
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/req-[name]/inst-[id]/fc-[name]
```

```
Affected MO: org-[name]/templ-[name]/inst-[id]/fc-[name]
Affected MO: org-[name]/templ-[name]/ls-[name]/fc-[name]
Affected MO: org-[name]/ls-[name]/fc-[name]
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]
```

## fltLsSPMetaUngrouped-domain

Fault Code: F10000396

#### Message

Unable to resolve Vsans/vlans. Service profile deployed on [serverDn] failed due to an ungrouped domain

#### **Explanation**

Server deployment failed. This fault typically occurs if the service profile uses a Vlan or a Vsan, but it is deployed on a physical blade/server that belongs to an ungrouped domain.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** add the UCS of the physical server to a domain
- **Step 2** Remove the interface name from the Vnic: remove the usage of the Vlan or Vsan from the service profile

#### **Fault Details**

```
Severity: major

Cause: ungrouped-domain
mibFaultCode: 10000396
mibFaultName: fltLsSPMetaUngroupedDomain
moClass: ls:SPMeta

Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/spmeta

Affected MO: org-[name]/ls-[name]/spmeta
```

## **fltLsServerFailed**

Fault Code: F10000397

#### Message

Service profile [name] failed

#### **Explanation**

Server has failed. This fault typically occurs if the adapter power on self-test results in major and critical errors.

#### **Recommended Action**

If you see this fault, take the following actions:

- Step 1 Check the POST results for the server. In Cisco UCS Manager GUI, you can access the POST results from the General tab for the server. In Cisco UCS Manager CLI, you can access the POST results through the **show post** command under the scope for the server.
- Step 2 If the above action did not resolve the issue, create a show tech-support file and contact Cisco TAC.

#### **Fault Details**

```
Severity: major
Cause: server-failed
mibFaultCode: 10000397
mibFaultName: fltLsServerFailed
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## **fltLsServerDiscoveryFailed**

#### Fault Code: F10000398

#### Message

Service profile [name] discovery failed

#### **Explanation**

The shallow discovery that occurs when the server associated with service profile fails. If the server is up and the data path is working, this fault typically occurs as a result of one of the following issues:

- Cisco UCS Manager cannot communicate with the CIMC on the server.
- The server cannot communicate with the fabric interconnect.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Check the FSM tab and view the current state of the server and any FSM operations.
- **Step 2** Check the error descriptions and see if any server components indicate a failure.
- **Step 3** If the server or a server component has failed, do the following:
- **Step 4** Check the operational state of the server.
- **Step 5** If the server is not operable, reacknowledge the server.
- **Step 6** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

```
Severity: major
Cause: discovery-failed
mibFaultCode: 10000398
mibFaultName: fltLsServerDiscoveryFailed
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## fltLsServerConfigFailure

### **Fault Code: F10000399**

#### Message

Service profile [name] configuration failed due to [configQualifier]

#### **Explanation**

The named configuration qualifier is not available. This fault typically occurs because Cisco UCS Manager cannot successfully deploy the service profile due to a lack of resources that meet the named qualifier. For example, this fault can occur if the following occurs:

- The service profile is configured for a server adapter with vHBAs, and the adapter on the server does not support vHBAs.
- The service profile is created from a template which includes a server pool, and the server pool is empty.
- The local disk configuration policy in the service profile specifies the No Local Storage mode, but the server contains local disks.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Check the status of the server pool associated with the service profile. If the pool is empty, add more blade servers to it.
- **Step 2** Check the state of the server and ensure that it is in either the discovered or unassociated state.
- **Step 3** If the server is associated or undiscovered, do one of the following:
  - Discover the server.
  - Disassociate the server from the current service profile.
  - Select another server to associate with the service profile.
- **Step 4** Review each policy in the service profile and verify that the selected server meets the requirements in the policy.
- **Step 5** If the server does not meet the requirements of the service profile, do one of the following:
  - Modify the service profile to match the server.
  - Select another server that does meet the requirements to associate with the service profile.
- Step 6 If you can verify that the server meets the requirements of the service profile, create a show tech-support file and contact Cisco TAC.

```
Severity: major
Cause: configuration-failure
mibFaultCode: 10000399
mibFaultName: fltLsServerConfigFailure
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## fltLsServerMaintenanceFailed

### Fault Code: F10000400

#### Message

Service profile [name] maintenance failed

#### **Explanation**

Cisco UCS Manager currently does not use this fault.

#### **Recommended Action**

If you see this fault, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: major
Cause: maintenance-failed
mibFaultCode: 10000400
mibFaultName: fltLsServerMaintenanceFailed
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## fltLsServerRemoved

#### Fault Code: F10000401

#### Message

Service profile [name] underlying resource removed

#### **Explanation**

Cisco UCS Manager cannot access the server associated with the service profile. This fault typically occurs as a result of one of the following issues:

- The server has been physically removed from the slot.
- The server is not available.

## **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** If the server was removed from the slot, reinsert the server in the slot.
- **Step 2** If the server was not removed, remove and reinsert the server.**NOTE:** If the server is operable, this action can be disruptive to current operations.
- **Step 3** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

```
Severity: major
Cause: equipment-removed
mibFaultCode: 10000401
```

```
mibFaultName: fltLsServerRemoved
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## fltLsServerInaccessible

#### Fault Code: F10000402

#### Message

Service profile [name] cannot be accessed

#### **Explanation**

Cisco UCS Manager cannot communicate with the CIMC on the server. This fault typically occurs as a result of one of the following issues:

- The server port or ports have failed.
- The I/O module is offline.
- The BMC has failed.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** If Cisco UCS Manager shows that the CIMC is down, physically reseat the server.
- **Step 2** If Cisco UCS Manager shows that the server ports have failed, attempt to enable them.
- **Step 3** If the I/O module is offline, check for faults on that component.
- **Step 4** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: major
Cause: server-inaccessible
mibFaultCode: 10000402
mibFaultName: fltLsServerInaccessible
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

### fltLsServerAssociationFailed

#### Fault Code: F10000403

#### Message

Service profile [name] association failed for [pnDn]

#### **Explanation**

The service profile could not be associated with the server. This fault typically occurs because Cisco UCS Manager cannot communicate with one or more of the following:

- Fabric interconnect
- · CIMC on the server
- SAS controller driver
- Server

#### **Recommended Action**

If you see this fault, take the following actions:

- Step 1 Check the FSM tab for the server and service profile to determine why the association failed.
- **Step 2** If the server is stuck in an inappropriate state, such as booting, power cycle the server.
- **Step 3** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: major
Cause: association-failed
mibFaultCode: 10000403
mibFaultName: fltLsServerAssociationFailed
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## fltLsComputeBindingAssignmentRequirementsNotMet

### Fault Code: F10000404

#### Message

Assignment of service profile [name] to server [pnDn] failed

#### **Explanation**

The server could not be assigned to the selected service profile. This fault typically occurs as a result of one of the following issues:

- The selected server does not meet the requirements of the service profile.
- If the service profile was configured for restricted migration, the selected server does not match the currently or previously assigned server.

#### **Recommended Action**

If you see this fault, select a different server that meets the requirements of the service profile or matches the currently or previously assigned server.

```
Severity: minor
Cause: assignment-failed
mibFaultCode: 10000404
```

```
mibFaultName: fltLsComputeBindingAssignmentRequirementsNotMet
moClass: ls:ComputeBinding
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/
Affected MO: org-[name]/ls-[name]/
```

## fltLsServerUnassociated

#### Fault Code: F10000405

#### Message

Service profile [name] is not associated

#### **Explanation**

The service profile has not yet been associated with a server or a server pool. This fault typically occurs as a result of one of the following issues:

- There is no acceptable server in the server pool.
- The association failed.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** If you did not intend to associate the service profile, ignore the fault.
- **Step 2** If you did intend to associate the service profile, check the association failure fault.
- **Step 3** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: warning
Cause: unassociated
mibFaultCode: 10000405
mibFaultName: fltLsServerUnassociated
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## fltLsServerServer-unfulfilled

#### **Fault Code: F10000406**

#### Message

Server [pnDn] does not fulfill Service profile [name] due to [configQualifier]

### **Explanation**

The server no longer meets the qualification requirements of the service profile. This fault typically occurs as a result of one of the following issues:

• The server has been physically changed.

• A required component of the server has failed.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Check the server inventory compare to the service profile qualifications.
- **Step 2** If the server inventory does not match the service profile qualifications, do one of the following:
  - Associate the server with a different service profile.
  - Ensure the server has sufficient resources to qualify for the current service profile.
- **Step 3** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: warning
Cause: server-failed
mibFaultCode: 10000406
mibFaultName: fltLsServerServerUnfulfilled
moClass: ls:Server
Type: server
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]
Affected MO: org-[name]/ls-[name]
```

## fltLsmaintMaintPolicyUnresolvableScheduler

#### **Fault Code: F10000407**

#### Message

Schedule [schedName] referenced by maintenance policy [name] does not exist

#### **Explanation**

The schedule that is referenced by the maintenance policy does not exist. This fault typically occurs as a result of one of the following issues:

- The schedule does not exist.
- The schedule was deleted.

### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Check if the named schedule exists. If it is deleted or missing, try to create it.
- **Step 2** If the named schedule is deleted or missing, recreate it.
- **Step 3** If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

```
Severity: warning
Cause: non-existent-scheduler
mibFaultCode: 10000407
mibFaultName: fltLsmaintMaintPolicyUnresolvableScheduler
moClass: lsmaint:MaintPolicy
Type: server
```

Auto Cleared: true
Affected MO: domaingroup-[name]/maint-[name]

Affected MO: org-[name]/maint-[name]

## **fltComputePoolEmpty**

**Fault Code: F10000557** 

#### Message

server pool [name] is empty

#### **Explanation**

This fault typically occurs when the selected server pool does not contain any servers.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Verify the qualifier settings in the server pool policy qualifications. If the policy was modified after the server was discovered, reacknowledge the server.
- **Step 2** Manually associate the service profile with a server.
- **Step 3** If the server pool is not used, ignore the fault.
- **Step 4** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

### **Fault Details**

Severity: minor
Cause: empty-pool
mibFaultCode: 10000557

 $\textbf{mibFaultName:} \ \texttt{fltComputePoolEmpty}$ 

moClass: compute:Pool
Type: server
Auto Cleared: true

Affected MO: org-[name]/compute-pool-[name]

## fltComputeAOperationRemote-operation-fail

Fault Code: F10000558

#### Message

Remote opearation failed in UCSM. Error Code: [[remoteErrorCode]]. [remoteErrorDescr]

#### **Explanation**

This fault typically occurs when a remote physical operation performed on UCS Central encounters an error condition.

#### **Recommended Action**

If you see this fault, take the following actions:

**Step 1** Verify the UCSM Client is in registered operation status

- **Step 2** Verify the UCSM Client is in connected connection status
- **Step 3** If the UCSM Client has not responded wait for 30 seconds before retrying the operation on the same object
- **Step 4** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: info

Cause: remote-operation-fail

mibFaultCode: 10000558

 $\textbf{mibFaultName:} \ \texttt{fltComputeAOperationRemoteOperationFail}$ 

moClass: compute: AOperation

Type: configuration Auto Cleared: true

## fltLslssuesConfigFailure

Fault Code: F10000571

#### Message

Service profile [name] configuration failed due to [iscsiConfigIssues] [networkConfigIssues] [serverConfigIssues] [vnicConfigIssues]

#### **Explanation**

The named configuration qualifier is not available. This fault typically occurs because Cisco UCS Manager cannot successfully deploy the service profile due to a lack of resources that meet the named qualifier. For example, this fault can occur if the following occurs:

- The service profile is configured for a server adapter with vHBAs, and the adapter on the server does not support vHBAs.
- The service profile is created from a template which includes a server pool, and the server pool is empty.
- The local disk configuration policy in the service profile specifies the No Local Storage mode, but the server contains local disks.

## **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Check the status of the server pool associated with the service profile. If the pool is empty, add more blade servers to it.
- **Step 2** Check the state of the server and ensure that it is in either the discovered or unassociated state.
- **Step 3** If the server is associated or undiscovered, do one of the following:
  - Discover the server.
  - Disassociate the server from the current service profile.
  - Select another server to associate with the service profile.
- **Step 4** Review each policy in the service profile and verify that the selected server meets the requirements in the policy.
- **Step 5** If the server does not meet the requirements of the service profile, do one of the following:

- Modify the service profile to match the server.
- Select another server that does meet the requirements to associate with the service profile.
- **Step 6** If you can verify that the server meets the requirements of the service profile, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: warning
Cause: configuration-failure
mibFaultCode: 10000571
mibFaultName: fltLsIssuesConfigFailure
moClass: ls:Issues
Type: server
Auto Cleared: true
Affected MO: org-[name]/req-[name]/inst-[id]/config-issue
Affected MO: org-[name]/templ-[name]/ls-[name]/config-issue
Affected MO: org-[name]/ls-[name]/config-issue
```

## fltVnicFaultVlanSyncFault

#### Fault Code: F10000572

#### Message

The named vXan [name] cannot be pushed to UCSM. UCSM Message - [descr]

#### **Explanation**

The vlan/vsan was unable to be pushed down to UCSM. This fault typically occurs if a vlan/vsan with the same name already exists on the UCSM domain or the vlan/vsan id cannot be set because it is already taken. Please check the fault message for details.

#### **Recommended Action**

If you see this fault, take the following actions:

- Step 1 If the vlan/vsan already exists on the UCSM domain, delete the local vlan/vsan.
- Step 2 If the vlan/vsan id is already taken, change the vlan/vsan id.
- **Step 3** If the vlan/vsan does not exist, delete the vnic/vhba reference.
- Step 4 If the above action did not resolve the issue, create a show tech-support file and contact Cisco TAC.

```
Severity: major

Cause: fail-sync-to-ucsm
mibFaultCode: 10000572
mibFaultName: fltVnicFaultVlanSyncFault
moClass: vnic:Fault
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/mgmt/mgmt-if/fault-if
Affected MO: org-[name]/ls-[name]/mgmt/mgmt-if/fault-if
Affected MO: org-[name]/req-[name]/inst-[id]/iscsi-[name]/vlan/fault-if
Affected MO: org-[name]/templ-[name]/inst-[id]/iscsi-[name]/vlan/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/iscsi-[name]/vlan/fault-if
Affected MO: org-[name]/ls-[name]/iscsi-[name]/vlan/fault-if
Affected MO: org-[name]/ls-[name]/iscsi-[name]/vlan/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/iscsi-[name]/vlan/fault-if
```

```
Affected MO: org-[name]/ls-[name]/iscsi-[name]/vlan/fault-if
Affected MO: org-[name]/lan-conn-pol-[name]/iscsi-[name]/vlan/fault-if
Affected MO: org-[name]/req-[name]/inst-[id]/fc-[name]/if-default/fault-if
Affected MO: org-[name]/templ-[name]/inst-[id]/fc-[name]/if-default/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/fc-[name]/if-default/fault-if
Affected MO: org-[name]/ls-[name]/fc-[name]/if-default/fault-if
Affected MO: org-[name]/san-conn-pol-[name]/fc-[name]/if-default/fault-if
Affected MO: org-[name]/san-conn-templ-[name]/if-default/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/fcoe/fault-if
Affected MO: org-[name]/ls-[name]/fcoe/fault-if
Affected MO: org-[name]/req-[name]/inst-[id]/ether-[name]/fcoe/fault-if
Affected MO: org-[name]/templ-[name]/inst-[id]/ether-[name]/fcoe/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/ether-[name]/fcoe/fault-if
Affected MO: org-[name]/ls-[name]/ether-[name]/fcoe/fault-if
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/fcoe/fault-if
Affected MO: org-[name]/lan-conn-templ-[name]/fcoe/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/if-[name]/fault-if
Affected MO: org-[name]/ls-[name]/if-[name]/fault-if
Affected MO: org-[name]/req-[name]/inst-[id]/ether-[name]/if-[name]/fault-if
Affected MO: org-[name]/templ-[name]/inst-[id]/ether-[name]/if-[name]/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/ether-[name]/if-[name]/fault-if
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]/fault-if
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]/fault-if
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/if-[name]/ipv4/fault-if
Affected MO: org-[name]/ls-[name]/if-[name]/ipv4/fault-if
Affected MO: org-[name]/req-[name]/inst-[id]/ether-[name]/if-[name]/ipv4/fault-if
Affected MO: org-[name]/templ-[name]/inst-[id]/ether-[name]/if-[name]/ipv4/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/ether-[name]/if-[name]/ipv4/fault-if
Affected MO: org-[name]/ls-[name]/ether-[name]/if-[name]/ipv4/fault-if
Affected MO: org-[name]/lan-conn-pol-[name]/ether-[name]/if-[name]/ipv4/fault-if
Affected MO: org-[name]/lan-conn-templ-[name]/if-[name]/ipv4/fault-if
Affected MO:
org-[name]/templ-[name]/ls-[name]/iscsi-boot-params/boot-vnic-[name]/ipv4/fault-if
Affected MO: org-[name]/ls-[name]/iscsi-boot-params/boot-vnic-[name]/ipv4/fault-if
Affected MO: org-[name]/req-[name]/inst-[id]/iscsi-[name]/vlan/ipv4/fault-if
Affected MO: org-[name]/templ-[name]/inst-[id]/iscsi-[name]/vlan/ipv4/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/iscsi-[name]/vlan/ipv4/fault-if
Affected MO: org-[name]/ls-[name]/iscsi-[name]/vlan/ipv4/fault-if
Affected MO: org-[name]/templ-[name]/ls-[name]/iscsi-[name]/vlan/ipv4/fault-if
Affected MO: org-[name]/ls-[name]/iscsi-[name]/vlan/ipv4/fault-if
Affected MO: org-[name]/lan-conn-pol-[name]/iscsi-[name]/vlan/ipv4/fault-if
```

## fltVnicMgmtlfVlanUnresolvable

### **Fault Code: F10000573**

#### Message

The named vlan [name] for vNIC [name] cannot be resolved

### **Explanation**

This fault (warning) occurs when a Service Profile's vnic interface (LAN) is unresolvable.

#### **Recommended Action**

This fault will be removed if you perform one of the following actions:

**Step 1** Change the vnic interface name to an existing VLAN.

#### **Step 2** Create the named vlan.

#### **Fault Details**

```
Severity: warning
Cause: referenced-vlan-unresolvable
mibFaultCode: 10000573
mibFaultName: fltVnicMgmtIfVlanUnresolvable
moClass: vnic:MgmtIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/mgmt/mgmt-if
Affected MO: org-[name]/ls-[name]/mgmt/mgmt-if
```

## fltVnicMgmtlfVlanAccessFault

#### Fault Code: F10000574

#### Message

The named vlan [name] for vNIC [name] cannot be accessed from org [name]

## **Explanation**

This fault typically occurs when a Service Profile's vnic interface (LAN) is resolvable but the service profile does not have access to the vlan.

#### **Recommended Action**

This fault will be removed if you perform one of the following actions:

- **Step 1** Change the vnic's interface name to a VLAN that you have access to.
- Step 2 Configure access to the named vlan by creating a vlan permit or vlan group permit in the service profile's org (or a parent org).

#### **Fault Details**

```
Severity: major

Cause: inaccessible-vlan-referenced
mibFaultCode: 10000574
mibFaultName: fltVnicMgmtIfVlanAccessFault
moClass: vnic:MgmtIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/mgmt/mgmt-if
Affected MO: org-[name]/ls-[name]/mgmt/mgmt-if
```

## fltVnicMgmtlfVlanSyncFault

#### Fault Code: F10000575

#### Message

The named vlan [name] for vNIC [name] cannot be pushed to UCSM

#### **Explanation**

The vlan was unable to be pushed down to UCSM. This fault typically occurs if a vlan with the same name already exists on the UCSM domain or the vlan id cannot be set because it is already taken.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** If the vlan already exists on the UCSM domain, delete the local vlan.
- **Step 2** If the vlan id is already taken, change the vlan id.
- **Step 3** If the vlan does not exist, delete the vnic reference.
- **Step 4** If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

```
Severity: major
Cause: fail-sync-to-ucsm
mibFaultCode: 10000575
mibFaultName: fltVnicMgmtIfVlanSyncFault
moClass: vnic:MgmtIf
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/mgmt/mgmt-if
Affected MO: org-[name]/ls-[name]/mgmt/mgmt-if
```

## fltVnicMgmtUnassociatedVnicIfFault

## Fault Code: F10000576

### Message

[name] isn't associated with any VLAN

#### **Explanation**

There is no vlan associated with this vnic.

## **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Associate a vlan with this vnic.
- **Step 2** If the above action did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

```
Severity: warning
Cause: unassociated-vlan
mibFaultCode: 10000576
mibFaultName: fltVnicMgmtUnassociatedVnicIfFault
moClass: vnic:Mgmt
Type: configuration
Auto Cleared: true
Affected MO: org-[name]/templ-[name]/ls-[name]/mgmt
Affected MO: org-[name]/ls-[name]/mgmt
```

## **fltPkiTPStatus**

### Fault Code: F10000591

#### Message

[name] Trustpoint's cert-chain is invalid, reason: [certStatus].

#### **Explanation**

This fault occurs when certificate status of TrustPoint has become invalid.

#### **Recommended Action**

None set.

#### **Fault Details**

```
Severity: major
Cause: invalid-trustpoint-cert-chain
mibFaultCode: 10000591
mibFaultName: fltPkiTPStatus
moClass: pki:TP
Type: security
Auto Cleared: true
Affected MO: sys/pki-ext/tp-[name]
```

## fltPkiKeyRingStatus

#### Fault Code: F10000592

#### Message

[name] Keyring's certificate is invalid, reason: [certStatus].

### **Explanation**

This fault occurs when certificate status of Keyring has become invalid.

### **Recommended Action**

None set.

```
Severity: major
Cause: invalid-keyring-certificate
mibFaultCode: 10000592
mibFaultName: fltPkiKeyRingStatus
moClass: pki:KeyRing
Type: security
Auto Cleared: true
Affected MO: sys/pki-ext/keyring-[name]
```

## fltQueryUsageContextTimeout

#### Fault Code: F10000593

#### Message

Getting usage for [targetDn] times out

#### **Explanation**

This fault occurs when UCS Central fails to get usage from UCSM within the timeout period.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description, which will have details of UCSM connection time out and other additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: minor

Cause: get-usage-timeout
mibFaultCode: 10000593

mibFaultName: fltQueryUsageContextTimeout

moClass: query:UsageContext

Type: configuration Auto Cleared: true

Affected MO: query/usage-[sessionId]

## fltQueryUsageContextFailed

## Fault Code: F10000594

#### Message

Getting usage for [targetDn] fails, since [statusDescription]

#### Explanation

This fault occurs when UCS Central fails to get usage from UCSM.

## **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description, which will have details of UCSM connection failure and other additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: minor

Cause: get-usage-failed
mibFaultCode: 10000594

mibFaultName: fltQueryUsageContextFailed

moClass: query:UsageContext

Type: configuration Auto Cleared: true

Affected MO: query/usage-[sessionId]

## fltQueryDependencyContextTimeout

Fault Code: F10000595

#### Message

Getting Dependency for [targetDn] times out

#### **Explanation**

This fault occurs when UCS Central fails to get policy dependencies from UCSM within the timeout period.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description, which will have details of UCSM connection time out and other additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: minor

Cause: get-dependency-timeout

mibFaultCode: 10000595

mibFaultName: fltQueryDependencyContextTimeout

moClass: query:DependencyContext

Type: configuration Auto Cleared: true

Affected MO: query/dependency-[sessionId]

## fltQueryDependencyContextFailed

Fault Code: F10000596

### Message

Getting Dependency for [targetDn] fails, since [statusDescription]

#### **Explanation**

This fault occurs when UCS Central fails to get policy dependencies from UCSM.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description, which will have details of UCSM connection failure and other additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: minor

Cause: get-dependency-failed

mibFaultCode: 10000596

mibFaultName: fltQueryDependencyContextFailed

moClass: query:DependencyContext

Type: configuration Auto Cleared: true

Affected MO: query/dependency-[sessionId]

## fltQueryImportContextTimeout

**Fault Code: F10000597** 

#### Message

Importing for [targetDn] times out

#### **Explanation**

This fault occurs when UCS Central fails to import policies from UCSM within the timeout period.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description, which will have details of UCSM connection time out and other additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: minor
Cause: import-timeout
mibFaultCode: 10000597

mibFaultName: fltQueryImportContextTimeout

moClass: query:ImportContext

Type: configuration Auto Cleared: true

Affected MO: query/import-[sessionId]

## fltQueryImportContextFailed

Fault Code: F10000598

### Message

Importing for [targetDn] fails, since [statusDescription]

### **Explanation**

This fault occurs when UCS Central fails to import policies from UCSM.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description, which will have details of UCSM connection failure and other additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: minor
Cause: import-failed
mibFaultCode: 10000598

mibFaultName: fltQueryImportContextFailed

moClass: query:ImportContext

Type: configuration Auto Cleared: true

Affected MO: query/import-[sessionId]

## fltComputeRemoteOpStatusRemote-op-failed

Fault Code: F10000634

#### Message

Remote operation of type [opType] on [name] failed. Reason: [descr]

#### **Explanation**

This fault occurs when a remote operation on a UCS domain failed.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** Please check the fault description, which gives what type of operation failed and also provides additional information.
- **Step 2** If the above actions did not resolve the issue, create a **show tech-support** file and contact Cisco TAC.

#### **Fault Details**

Severity: info
Cause: remote-failed
mibFaultCode: 10000634

mibFaultName: fltComputeRemoteOpStatusRemoteOpFailed

moClass: compute:RemoteOpStatus

Type: operational Auto Cleared: true

Affected MO: extpol/reg/clients/client-[id]/backup-[hostname]/remote-op-status

Affected MO: sys/backup-[hostname]/remote-op-status