

# **Identifier Manager Faults**

# fltUuidpoolPoolEmpty

Fault Code: F10000198

# Message

UUID pool [name] is empty

# **Explanation**

None set.

### **Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

#### **Fault Details**

Severity: minor
Cause: empty-pool
mibFaultCode: 10000198

mibFaultName: fltUuidpoolPoolEmpty

moClass: uuidpool:Pool

Type: server
Auto Cleared: true

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

# **fltFcpoolInitiatorsEmpty**

Fault Code: F10000200

#### Message

FC pool [purpose] [name] is empty

# **Explanation**

None set.

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a show tech-support file and contact Cisco Technical Support.

#### **Fault Details**

Severity: minor
Cause: empty-pool
mibFaultCode: 10000200
mibFaultName: fltFcpoolInitiatorsEmpty
moClass: fcpool:Initiators
Type: server
Auto Cleared: true
Affected MO: org-[name]/wwn-pool-[name]

# **fltMacpoolPoolEmpty**

Fault Code: F10000207

#### Message

MAC pool [name] is empty

# **Explanation**

None set.

### **Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a show tech-support file and contact Cisco Technical Support.

#### **Fault Details**

```
Severity: minor
Cause: empty-pool
mibFaultCode: 10000207
mibFaultName: fltMacpoolPoolEmpty
moClass: macpool:Pool
Type: server
Auto Cleared: true
Affected MO: org-[name]/mac-pool-[name]
```

# fltIdentpoolElementDuplicatedAssigned

**Fault Code: F10000208** 

# Message

ID is duplicated assigned

# **Explanation**

None set.

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a show tech-support file and contact Cisco Technical Support.

#### **Fault Details**

Severity: major

Cause: duplicated-assigned
mibFaultCode: 10000208

mibFaultName: fltIdentpoolElementDuplicatedAssigned

moClass: identpool:Element

Type: server
Auto Cleared: true

# fltldentpoolElementDuplicatedDefined

Fault Code: F10000209

#### Message

ID is defined in multiple systems

#### **Explanation**

None set.

#### **Recommended Action**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a show tech-support file and contact Cisco Technical Support.

### **Fault Details**

Severity: warning

Cause: duplicated-defined
mibFaultCode: 10000209

mibFaultName: fltIdentpoolElementDuplicatedDefined

moClass: identpool:Element

Type: server
Auto Cleared: true

# fltlppoolPoolEmpty

Fault Code: F10000210

#### Message

IP pool [name] is empty

### **Explanation**

None set.

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a show tech-support file and contact Cisco Technical Support.

#### **Fault Details**

Severity: minor
Cause: empty-pool
mibFaultCode: 10000210
mibFaultName: fltIppoolPoolEmpty
moClass: ippool:Pool
Type: server
Auto Cleared: true
Affected MO: org-[name]/ip-pool-[name]

# fltlqnpoolPoolEmpty

**Fault Code: F10000212** 

# Message

iqn pool [name] is empty

### **Explanation**

This fault typically occurs when a iqn pool does not contain any iqns.

#### **Recommended Action**

If you see this fault, take the following actions:

- **Step 1** If the pool is in use, add a block of igns to the pool.
- **Step 2** If the pool is not in use, ignore the fault.

# **Fault Details**

Severity: minor

Cause: empty-pool
mibFaultCode: 10000212
mibFaultName: fltIqnpoolPoolEmpty
moClass: iqnpool:Pool
Type: server
Auto Cleared: true
Affected MO: org-[name]/iqn-pool-[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 configuration.

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
mibFaultName: fltCommSvcEpCommSvcNotDeployed
moClass: comm:SvcEp
Type: comm-svc-not-deployed
Auto Cleared: true
Affected MO: sys/svc-ext
```

# **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**

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

#### **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.

Copy the message exactly as it appears on the console or in the system log. Research and attempt to resolve the issue using the tools and utilities provided at <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>. If you cannot resolve the issue, create a **show tech-support** file and contact Cisco Technical Support.

### **Fault Details**

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]