

# Pesquisa defeitos o dispositivo de NonCisco mostrado em PCA 11

## Índice

[Introdução](#)

[Pré-requisitos](#)

[Requisitos](#)

[Componentes Utilizados](#)

[Problema](#)

[Solução](#)

[Problema](#)

[Solução](#)

## Introdução

Este documento descreve como fixar edições principais do acreditação da Colaboração do inventário (PCA) ao adicionar o gerente das comunicações unificadas de Cisco (CUCM) e o gerenciador de licença principal (PLM). O inventário mostra o dispositivo como não Cisco visto que é um aplicativo CUCM ou um PLM.

Contribuído por Michal Myszor e por Andrea Cingolani, engenheiros de TAC da Cisco.

## Pré-requisitos

### Requisitos

Não existem requisitos específicos para este documento.

### [Componentes Utilizados](#)

Este documento aplica-se a:

- Modo do provedor de serviços gerenciado PCA 11.X (MSP)
- Realização hospedada da mediação da Colaboração (HCM-F) 10.6.X
- Gerente das comunicações unificadas de Cisco (CUCM) 11.5.X
- PLM autônomo 11.5.X

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. Todos os dispositivos utilizados neste documento foram iniciados com uma configuração (padrão) inicial. Se a sua rede estiver ativa, certifique-se de que entende o impacto potencial de qualquer comando.

## Problema

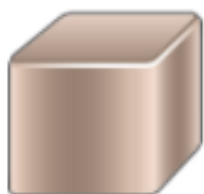
O dispositivo CUCM está mostrado como não Cisco no inventário pagina ou na vista do dispositivo quando o PCA não pode determinar o tipo de dispositivo baseado em perguntas SNMP.

Mostras do inventário PCA:

cucm-alfa.alfa.com NonCisco RTAC ciscoUCVir... 10.48.55.29 10.48.55.29

Mesmo é apresentado na opinião do dispositivo 360:

### Device 360° View



CUCM-ALFA

10.48.55.29 / 00:50:56:9e:01:9e

NONCISCO

Not Configured / NAT Disabled  
94 days, 8 hours, 52 minutes

[View Details](#)

Private IP Address **10.48.55.29**  
Model **ciscoUCVirtualMachine**  
Customer **RTAC**

Mostras do log de AccessLevelDiscovery:

```
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|work() : Starting Access
Level Discovery for device 10.48.55.29
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.AbstractDiscoveryStage|updateStatusReason|41| Later Error Index for
device 10.48.55.29 is 1022 Old Message
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.AbstractDiscoveryStage|updateStatusReason|94| Error Index for device
10.48.55.29 is 1022 New Message Discovery in progress.
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : Started
for device 10.48.55.29
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() :
Matching credentials for 10.48.55.29
12-Sep-2017|15:25:43.003|ERROR|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|getFinalDeviceCredenti
alsList|709| Ignoring the DEFAULT profile as the snmp community string is not provided.
12-Sep-2017|15:25:43.005|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|getFinalDeviceCredenti
alsList|760| probeAccessLevel() : CmDevice Credentials List size : 0
12-Sep-2017|15:25:43.006|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|231|
Before classificationOfDeviceType, device credential id is 6429244
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() :
isDeviceTypeReDiscoveryEnabled flag has set to true or mode is MSP - 10.48.55.29 device type
is re-initilize to Unknown.
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : *****
CmDevice Type Classification - STARTS [ 10.48.55.29 ]*****
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() :
DeviceType is null/Other/Unknown for device 10.48.55.29
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : Running
device type classification for device 10.48.55.29
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-
```

```
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|167|
getDeviceType() : For device 10.48.55.29 - Find the device Type
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|169|
getDeviceType() : For device 10.48.55.29; DC PROFILE NAME : 10.48.55.29
12-Sep-2017|15:25:43.007|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|217| DC Id: 6429244
12-Sep-2017|15:25:43.008|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.access.DeviceUtil|getSysOID|759| DeviceUtil.getSysOID:Before invoking PAL
for SysOID10.48.55.29
12-Sep-2017|15:25:43.077|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.access.DeviceUtil|getSysOID|766| DeviceUtil.getSysOID:After involking PAL:
sysOID =1.3.6.1.4.1.9.1.1348 Ip Address 10.48.55.29
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|240|
getDeviceType(): SysOID and SysDescr are fetched from device 10.48.55.29
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|241|
getDeviceType(): SysOID : 1.3.6.1.4.1.9.1.1348
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|242|
getDeviceType(): SysDescr : Linux release:2.6.32-431.20.3.el6.x86_64 machine:x86_64
12-Sep-2017|15:25:43.108|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|268| Device type of
profile is null
12-Sep-2017|15:25:43.108|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSwitchType|getDeviceType|17| Checking is Switch
Type check for 10.48.55.29
12-Sep-2017|15:25:43.108|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceRouterType|getDeviceType|17| Checking is Router
Type for 10.48.55.29
(...)
12-Sep-2017|15:25:44.548|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceUC500SeriesType|getDeviceType|19|
DeviceUC500SeriesType:getDeviceType
12-Sep-2017|15:25:44.548|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceUC500SeriesType|getDeviceType|26| DeviceGroup-
Call Control : DeviceName - Cisco CallManager
12-Sep-2017|15:25:44.637|ERROR|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceESXType|checkifESX|65| Exception in
checkIfESXnull
12-Sep-2017|15:25:44.692|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceCIMType|checkIfCIM|61| checkIfCIM ()
12-Sep-2017|15:25:45.390|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|getDeviceType|42| From
DeviceSOFTSWITCHType
12-Sep-2017|15:25:45.390|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|checkIfSoftSwitch|60|
checkIfSoftSwitch ()
12-Sep-2017|15:25:46.070|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|getDeviceType|51| Device
10.48.55.29 is not a SOFTSWITCH
12-Sep-2017|15:25:46.070|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceNonCiscoType|getDeviceType|32|
DeviceNonCiscoType: device Type is Non Cisco
12-Sep-2017|15:25:46.139|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|175|
probeAccessLevel() : Found DeviceType NONCISCO for device 10.48.55.29
12-Sep-2017|15:25:46.139|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|classificationOfDevice
Type|339| probeAccessLevel() : ***** CmDevice Type Classification - ENDS *****
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|244|
After classificationOfDeviceType, device credential id is 6429244
```

```
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|251|
After resetting to original id, device credential id is 6429244
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : DC
10.48.55.29 with type null NOT matched CmDevice 10.48.55.29 with type NONCISCO
```

## Solução

Verifique se o serviço SNMP seja executado no aplicativo UC.

**Note:** Cisco CUCM tem dois serviços SNMP.

```
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|work() : Starting Access
Level Discovery for device 10.48.55.29
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.AbstractDiscoveryStage|updateStatusReason|41| Later Error Index for
device 10.48.55.29 is 1022 Old Message
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.AbstractDiscoveryStage|updateStatusReason|94| Error Index for device
10.48.55.29 is 1022 New Message Discovery in progress.
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : Started
for device 10.48.55.29
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() :
Matching credentials for 10.48.55.29
12-Sep-2017|15:25:43.003|ERROR|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|getFinalDeviceCredenti
alsList|709| Ignoring the DEFAULT profile as the snmp community string is not provided.
12-Sep-2017|15:25:43.005|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|getFinalDeviceCredenti
alsList|760| probeAccessLevel() : CmDevice Credentials List size : 0
12-Sep-2017|15:25:43.006|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|231|
Before classificationOfDeviceType, device credential id is 6429244
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() :
isDeviceTypeReDiscoveryEnabled flag has set to true or mode is MSP - 10.48.55.29 device type
is re-initilize to Unknown.
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : *****
CmDevice Type Classification - STARTS [ 10.48.55.29 ]*****
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() :
DeviceType is null/Other/Unknown for device 10.48.55.29
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : Running
device type classification for device 10.48.55.29
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|167|
getDeviceType() : For device 10.48.55.29 - Find the device Type
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|169|
getDeviceType() : For device 10.48.55.29; DC PROFILE NAME : 10.48.55.29
12-Sep-2017|15:25:43.007|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|217| DC Id: 6429244
12-Sep-2017|15:25:43.008|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.access.DeviceUtil|getSysOID|759| DeviceUtil.getSysOID:Before invoking PAL
for SysOID10.48.55.29
12-Sep-2017|15:25:43.077|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.access.DeviceUtil|getSysOID|766| DeviceUtil.getSysOID:After involking PAL:
sysOID =1.3.6.1.4.1.9.1.1348 Ip Address 10.48.55.29
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-
```

```

4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|240|
getDeviceType(): SysOID and SysDescr are fetched from device 10.48.55.29
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|241|
getDeviceType(): SysOID : 1.3.6.1.4.1.9.1.1348
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|242|
getDeviceType(): SysDescr : Linux release:2.6.32-431.20.3.el6.x86_64 machine:x86_64
12-Sep-2017|15:25:43.108|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|268| Device type of
profile is null
12-Sep-2017|15:25:43.108|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSwitchType|getDeviceType|17| Checking is Switch
Type check for 10.48.55.29
12-Sep-2017|15:25:43.108|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceRouterType|getDeviceType|17| Checking is Router
Type for 10.48.55.29
(...)
12-Sep-2017|15:25:44.548|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceUC500SeriesType|getDeviceType|19|
DeviceUC500SeriesType:getDeviceType
12-Sep-2017|15:25:44.548|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceUC500SeriesType|getDeviceType|26| DeviceGroup-
Call Control : DeviceName - Cisco CallManager
12-Sep-2017|15:25:44.637|ERROR|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceESXType|checkifESX|65| Exception in
checkIfESXnull
12-Sep-2017|15:25:44.692|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceCIMType|checkIfCIM|61| checkIfCIM ()
12-Sep-2017|15:25:45.390|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|getDeviceType|42| From
DeviceSOFTSWITCHType
12-Sep-2017|15:25:45.390|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|checkIfSoftSwitch|60|
checkIfSoftSwitch ()
12-Sep-2017|15:25:46.070|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|getDeviceType|51| Device
10.48.55.29 is not a SOFTSWITCH
12-Sep-2017|15:25:46.070|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceNonCiscoType|getDeviceType|32|
DeviceNonCiscoType: device Type is Non Cisco
12-Sep-2017|15:25:46.139|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|175|
probeAccessLevel() : Found DeviceType NONCISCO for device 10.48.55.29
12-Sep-2017|15:25:46.139|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|classificationOfDevice
Type|339| probeAccessLevel() : ***** CmDevice Type Classification - ENDS *****
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|244|
After classificationOfDeviceType, device credential id is 6429244
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|251|
After resetting to original id, device credential id is 6429244
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : DC
10.48.55.29 with type null NOT matched CmDevice 10.48.55.29 with type NONCISCO

```

O serviço do CallManager da Cisco SNMP é responsável para responder a perguntas específicas de Cisco MIB SNMP

O serviço SNMP é fixado para baixo já em PCA 11.6, e o serviço SNMP que está para baixo é sugerido:

12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|work() : Starting Access Level Discovery for device 10.48.55.29  
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.AbstractDiscoveryStage|updateStatusReason|41| Later Error Index for device 10.48.55.29 is 1022 Old Message  
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.AbstractDiscoveryStage|updateStatusReason|94| Error Index for device 10.48.55.29 is 1022 New Message Discovery in progress.  
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : Started for device 10.48.55.29  
12-Sep-2017|15:25:43.003|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : Matching credentials for 10.48.55.29  
12-Sep-2017|15:25:43.003|ERROR|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery\$MyWorkItem|getFinalDeviceCredentialsList|709| Ignoring the DEFAULT profile as the snmp community string is not provided.  
12-Sep-2017|15:25:43.005|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery\$MyWorkItem|getFinalDeviceCredentialsList|760| probeAccessLevel() : CmDevice Credentials List size : 0  
12-Sep-2017|15:25:43.006|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery\$MyWorkItem|probeAccessLevel|231| Before classificationOfDeviceType, device credential id is 6429244  
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : isDeviceTypeReDiscoveryEnabled flag has set to true or mode is MSP - 10.48.55.29 device type is re-initilize to Unknown.  
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : \*\*\*\*\*  
**CmDevice Type Classification - STARTS [ 10.48.55.29 ]\*\*\*\*\***  
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : DeviceType is null/Other/Unknown for device 10.48.55.29  
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : Running device type classification for device 10.48.55.29  
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|167| getDeviceType() : For device 10.48.55.29 - Find the device Type  
12-Sep-2017|15:25:43.007|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|169| getDeviceType() : For device 10.48.55.29; DC PROFILE NAME : 10.48.55.29  
12-Sep-2017|15:25:43.007|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|217| DC Id: 6429244  
12-Sep-2017|15:25:43.008|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.access.DeviceUtil|getSysOID|759| DeviceUtil.getSysOID:Before invoking PAL for SysOID10.48.55.29  
12-Sep-2017|15:25:43.077|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.access.DeviceUtil|getSysOID|766| DeviceUtil.getSysOID:After involking PAL: sysOID =1.3.6.1.4.1.9.1.1348 Ip Address 10.48.55.29  
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|240| getDeviceType(): SysOID and SysDescr are fetched from device 10.48.55.29  
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|241| getDeviceType(): SysOID : 1.3.6.1.4.1.9.1.1348  
12-Sep-2017|15:25:43.107|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|242| getDeviceType(): SysDescr : Linux release:2.6.32-431.20.3.el6.x86\_64 machine:x86\_64  
12-Sep-2017|15:25:43.108|DEBUG|AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|268| Device type of profile is null  
12-Sep-2017|15:25:43.108|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.impl.DeviceSwitchType|getDeviceType|17| Checking is Switch Type check for 10.48.55.29  
12-Sep-2017|15:25:43.108|INFO |AccessLevelDiscovery|pool-4-thread-4|com.cisco.nm.emms.inv.access.core.impl.DeviceRouterType|getDeviceType|17| Checking is Router Type for 10.48.55.29  
(...)  
12-Sep-2017|15:25:44.548|DEBUG|AccessLevelDiscovery|pool-4-thread-

```

4|com.cisco.nm.emms.inv.access.core.impl.DeviceUC500SeriesType|getDeviceType|19|
DeviceUC500SeriesType:getDeviceType
12-Sep-2017|15:25:44.548|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceUC500SeriesType|getDeviceType|26| DeviceGroup-
Call Control : DeviceName - Cisco CallManager
12-Sep-2017|15:25:44.637|ERROR|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceESXType|checkifESX|65| Exception in
checkifESXnull
12-Sep-2017|15:25:44.692|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceCIMType|checkIfCIM|61| checkIfCIM ()
12-Sep-2017|15:25:45.390|INFO |AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|getDeviceType|42| From
DeviceSOFTSWITCHType
12-Sep-2017|15:25:45.390|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|checkIfSoftSwitch|60|
checkIfSoftSwitch ()
12-Sep-2017|15:25:46.070|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceSOFTSWITCHType|getDeviceType|51| Device
10.48.55.29 is not a SOFTSWITCH
12-Sep-2017|15:25:46.070|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.impl.DeviceNonCiscoType|getDeviceType|32|
DeviceNonCiscoType: device Type is Non Cisco
12-Sep-2017|15:25:46.139|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceTypeGeneratorManager|getDeviceType|175|
probeAccessLevel() : Found DeviceType NONCISCO for device 10.48.55.29
12-Sep-2017|15:25:46.139|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|classificationOfDevice
Type|339| probeAccessLevel() : ***** CmDevice Type Classification - ENDS *****
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|244|
After classificationOfDeviceType, device credential id is 6429244
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-
4|com.cisco.nm.emms.inv.access.core.DeviceAccessLevelDiscovery$MyWorkItem|probeAccessLevel|251|
After resetting to original id, device credential id is 6429244
12-Sep-2017|15:25:46.140|DEBUG|AccessLevelDiscovery|pool-4-thread-4|probeAccessLevel() : DC
10.48.55.29 with type null NOT matched CmDevice 10.48.55.29 with type NONCISCO

```

## Problema

O dispositivo PLM é mostrado como não Cisco no inventário pagina.

## Solução

1. Selecione o **server PLM** na página do inventário e suspenda o dispositivo.
2. Suprima do dispositivo do inventário PCA.
3. Suprima de todo o string de comunidade adicionado no PLM através do comando line interface(cli):

**supressão da série de comunidade da configuração 1/2c SNMP dos utils**

4. Adicionar o dispositivo para trás no PCA com o uso da plataforma de sistema operacional credencial (OS PLM CLI) no campo credencial do dispositivo HTTP PCA segundo as indicações da imagem.

## Add Device



\*IP Address

Note: For multiple IP Addresses, use a unique delimiter: comma, pipe or blank space.  
Example: 10.39.65.1|10.33.68.99

### ▶ General SNMP Options

#### ▼ CLI

CLI Login Username

CLI Login Password

Re-enter CLI Login Password

CLI Enable Password

Re-enter CLI Enable Password

#### ▼ HTTP(s)

HTTP(s) Username

HTTP(s) Password

Re-enter HTTP(s) Password

\*Note: Please enter the domain name along with username for IICCF devices (ex

Discover

Close