# 排除PCA 11上所示的非思科裝置故障

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# 簡介

本文描述如何在新增Cisco Unified Communications Manager(CUCM)和Prime License Manager(PLM)時修復庫存Prime合作保證(PCA)問題。 資產顯示裝置為非思科 而它是CUCM應用程 式或PLM。

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# 必要條件

### 需求

本文件沒有特定需求。

### 採用元件

本文檔適用於:

- PCA 11.X託管服務提供商模式(MSP)
- •託管合作調解履行(HCM-F)10.6.X
- •思科整合通訊管理員(CUCM)11.5.X
- 獨立PLM 11.5.X

本文中的資訊是根據特定實驗室環境內的裝置所建立。文中使用到的所有裝置皆從已清除(預設) )的組態來啟動。如果您的網路正在作用,請確保您已瞭解任何指令可能造成的影響。

### 問題

當PCA無法根據SNMP查詢確定裝置型別時,CUCM裝置在資產頁面或裝置檢視中顯示為非思科。

#### PCA清單顯示:

Cucin-alia.alia.com Noncisco	cucm-alfa.alfa.com	NonCisco
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#### 裝置360檢視上也顯示相同的內容:





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

CUCM-ALFA

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

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

×

NONCISCO

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View Details

#### AccessLevelDiscovery日誌顯示:

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



#### 檢查SNMP服務是否在UC應用上運行。

#### 附註:Cisco CUCM有兩個SNMP服務。

SNMP Master Agent[STARTED]
(...)
Cisco CallManager SNMP Service[STOPPED] Service Not Activated

Cisco CallManager SNMP服務負責應答思科特定MIB SNMP查詢

PCA 11.6中已修復SNMP服務關閉,建議關閉SNMP服務:

11-Sep-2017 | 12:56:52.752 | DEBUG | AccessLevelDiscovery | pool-6-thread-

10 | com.cisco.nm.emms.inv.AbstractDiscoveryStage|updateStatusReason|109| Error Index for device 10.48.50.59 is 1003 New Message SNMP timed out. Probable reasons could be: 1. SNMP service not enabled in the device. 2. SNMP credentials do not match. 3. Firewall settings blocking the port. Refer the Install and Upgrade guide for the exact ports to be unblocked.

## 問題

PLM裝置在資產頁面上顯示為非思科。

# 解決方案

- 1. 在Inventory頁面中選擇PLM伺服器並暫停裝置。
- 2. 從PCA清單中刪除裝置。
- 3. 通過命令列介面(CLI)刪除PLM中新增的任何社群字串: utils snmp config 1/2c community-string delete

4.使用作業系統平台憑據(OS PLM CLI)將裝置重新新增到PCA中,並將其新增到HTTP(s)PCA裝置 憑據欄位中,如圖所示。

Add Device	×
Note: For multiple IP Addresses, use a uniq Example: 10.39.65.1 10.33.68.99	ue delimiter: comma, pipe or blank space.
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) Username	
HTTP(s) Password	
Re-enter HTTP(s) Password	
*Note: Please enter the domain name along	with username for UCCE devices (ex
	Discover Close