

# 设置有服务的与LDAP的用户对CUCM和Unity Connection的PCP的配置

## Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[配置](#)

[CUCM IDAP配置](#)

[CUC IDAP配置：](#)

[PCP设备设置：](#)

[Verify](#)

[Related Information](#)

## Introduction

本文描述头等协作设置(PCP)的配置设置有服务的用户到Cisco Unified CM和Cisco Unity Connection (CUC)作为轻量级目录访问协议(LDAP)集成用户。

它也是为全新部署，Cisco Unified Communications管理器(CUCM)和Cisco Unity Connection已经没有任何LDAP同步的用户。

## Prerequisites

### Requirements

Cisco 建议您了解以下主题：

- Cisco Unified CM和Cisco Unity Connection目录集成
- 明白头等协作设置管理

### Components Used

本文的信息根据PCP 11.x，设置用户作为LDAP同步的用户

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. 如果您的网络实际，请切记您了解所有命令或配置更改的潜在影响。

## [配置](#)

## CUCM IDAP配置

- 添加LDAP系统、目录和身份验证配置根据CUCM系统> LDAP。
- 功能失效LDAP同步日程表，因为我们不需要导入用户CUCM从LDAP。

The screenshot shows the Cisco Unified CM Administration interface for LDAP Directory configuration. The page title is "LDAP Directory". The status is "Ready". The configuration fields are as follows:

LDAP Configuration Name*	ldap-163
LDAP Manager Distinguished Name*	CN=Administrator,CN=Users,DC=pvlab,DC=com
LDAP Password*	*****
Confirm Password*	*****
LDAP User Search Base*	OU=WORKSHOP,DC=pvlab,DC=com
LDAP Custom Filter for Users	WORKSHOP_PCP
Synchronize*	<input checked="" type="radio"/> Users Only <input type="radio"/> Users and Groups
LDAP Custom Filter for Groups	< None >

LDAP Directory Synchronization Schedule:

Perform Sync Just Once	<input checked="" type="checkbox"/>
Perform a Re-sync Every*	7 DAY
Next Re-sync Time (YYYY-MM-DD hh:mm)*	2017-04-07 00:00

## CUC IDAP配置：

- 为了添加LDAP设置，目录，认证在Unity Connection下，连接对系统设置> LDAP。
- 配置LDAP Unity Connection的同步日程表并且当前执行充分的同步。

The screenshot shows the LDAP Directory Synchronization Schedule configuration page. The fields are as follows:

Perform Sync Just Once	<input type="checkbox"/>
Perform a Re-sync Every*	1 DAY
Next Re-sync Time (YYYY-MM-DD hh:mm)*	2017-04-07 00:00

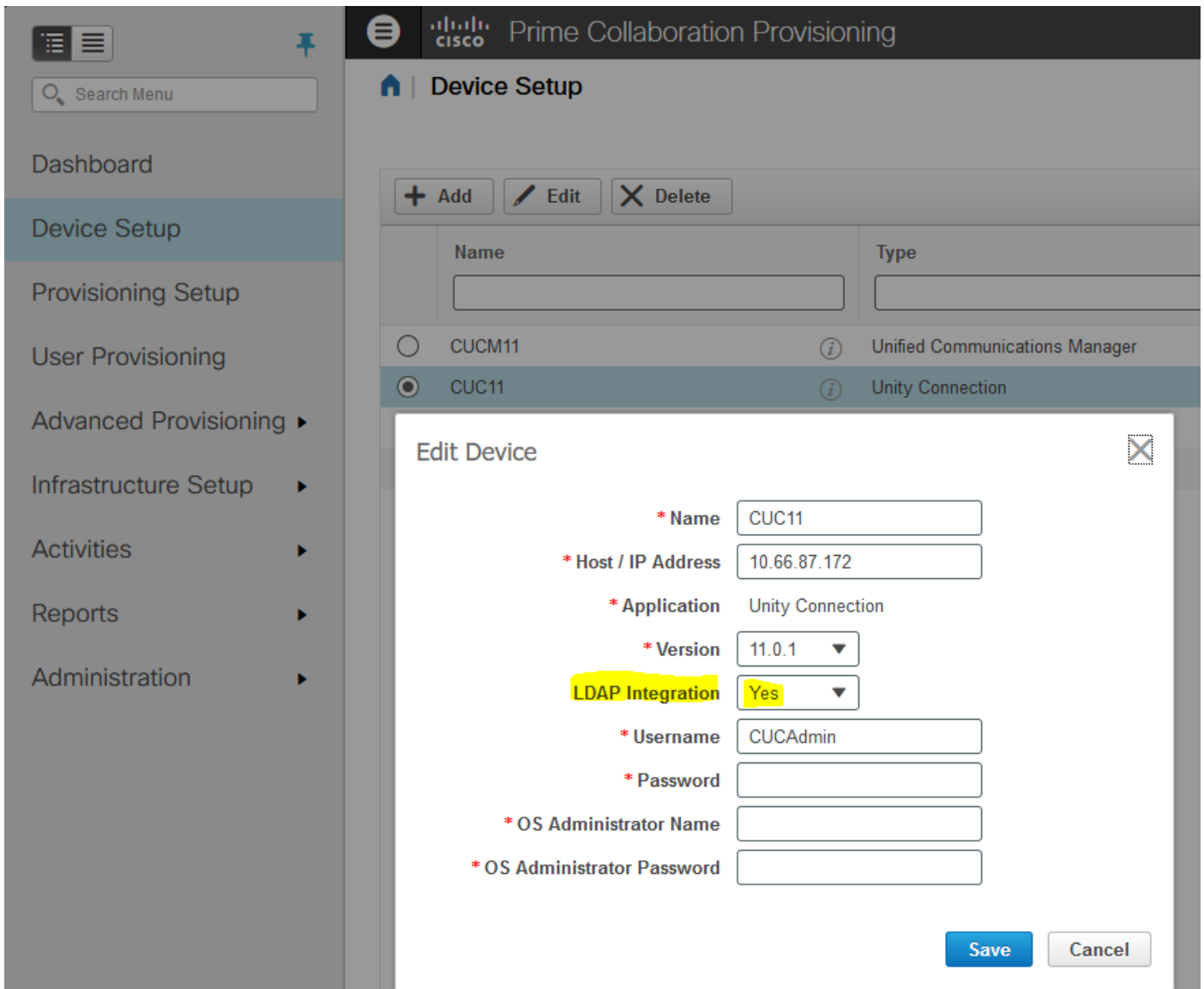
**Note:** 从LDAP请勿导入用户Unity (用户>导入用户)

## PCP设备设置：

- 为了添加统一的通信管理器在PCP设备设置下。如镜像所显示，选择了LDAP集成作为无，：

The screenshot shows the Cisco Prime Collaboration Provisioning interface. The left sidebar contains a search menu and a navigation menu with items: Dashboard, Device Setup (highlighted), Provisioning Setup, User Provisioning, Advanced Provisioning, Infrastructure Setup, Activities, Reports, and Administration. The main content area is titled 'Device Setup' and features '+ Add', 'Edit', and 'Delete' buttons. Below these is a table with columns 'Name' and 'Type'. The table contains one entry: CUCM11, Unified Communications Manager. An 'Edit Device' dialog box is open, showing the following fields: Name (CUCM11), Host / IP Address (10.66.87.170), Application (Unified Communications Manager), Version (11.0(1)), LDAP Integration (None), Username (CCMAdmin), Password (empty), Extension Mobility Details (if available) with Service Name (ExtensionMobility) and Service URL (http://10.66.87.170:8080/em). The dialog has 'Save' and 'Cancel' buttons at the bottom right.

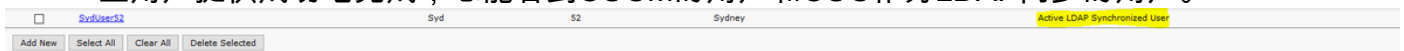
- 如镜像所显示，请添加有必需的详细资料的Unity Connection设备并且选择LDAP集成YES。



- 添加目录服务器(LDAP)和在PCP设备设置页的IM和存在。
- 执行基础设施同步和用户同步CUCM的， CUC。
- 执行IM的基础设施同步& Presence Server。
- 终止您设置的剩余的设置-域、服务地区、角色和服务模板如所需求。
- 在为配置做的所有变动以后执行域同步。

## Verify

- 在配置完成后，您应该准备设置用户。从自动设置的LDAP导入用户并且终止设置。
- 一旦用户提供成功地完成，您能看到CUCM的用户和CUC作为LDAP同步的用户。



## Related Information

- [https://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-](https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-)

[6/provisioning/guide/cpco\\_b\\_cisco-prime-collaboration-provisioning-guide-11-6/Cisco\\_Prime\\_Collaboration\\_Provisioning\\_Guide\\_11\\_6\\_chapter\\_011.html](https://www.cisco.com/c/en-us/support/docs/6/provisioning/guide/cpco_b_cisco-prime-collaboration-provisioning-guide-11-6/Cisco_Prime_Collaboration_Provisioning_Guide_11_6_chapter_011.html)

- [Technical Support & Documentation - Cisco Systems](#)