

如何在Unity Connection中批次分配統一消息？

目錄

[簡介](#)

[問題：如何在Cisco Unity Connection中批次分配統一消息？](#)

[答案](#)

[相關資訊](#)

簡介

本文檔介紹如何在Cisco Unity Connection中使用批次管理工具(BAT)，以便同時為多個現有使用者分配統一消息。統一消息也稱為單一收件箱。

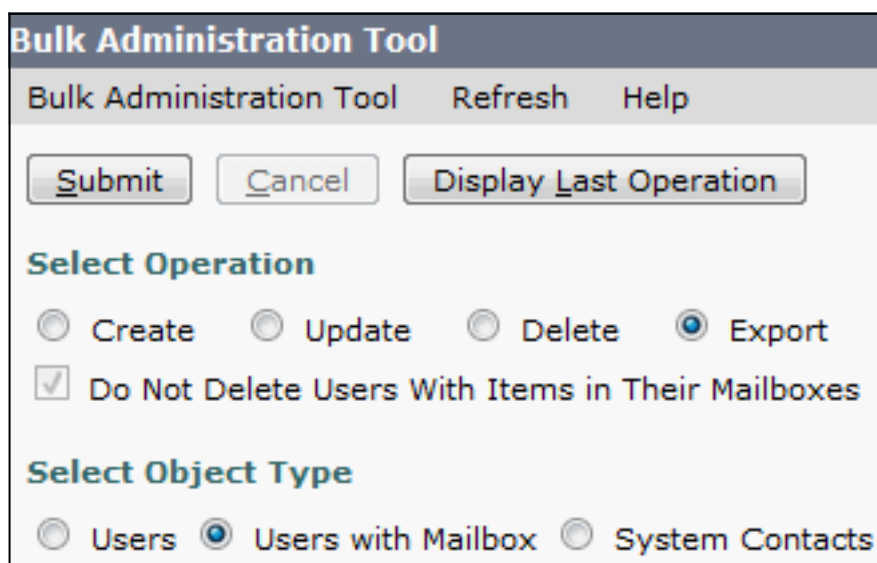
問題：如何在Cisco Unity Connection中批次分配統一消息？

答案

批次管理工具(BAT)是可用於Cisco Unity Connection中完成批次分配的唯一方法。

此過程介紹如何識別已存在於Cisco Unity Connection中、但未分配統一消息傳遞帳戶的使用者。然後，該過程介紹如何建立檔案，以批次將統一消息分配給這些使用者。

1. 按一下**Export**，然後按一下**Users with Mailbox**以匯出系統中所有訂戶別名的清單。



Bulk Administration Tool

Bulk Administration Tool Refresh Help

Submit Cancel Display Last Operation

Select Operation

Create Update Delete Export

Do Not Delete Users With Items in Their Mailboxes

Select Object Type

Users Users with Mailbox System Contacts

清單將匯出為逗號分隔值(CSV)檔案。在此示例中，CSV檔案包含以下條目：

Alias, Address, AltFirstNames, AltLastNames, BillingId, Building, City, Country, Department, DisplayName, EmailAddress, MailName, EmployeeId, EnhancedSecurityAlias, FirstName, Initials, Language, LastName, Manager, PostalCode, State, TimeZone, Title, CosDisplayName, Extension, ClientMatterCode, TransferType, TransferRings, TransferExtension, TransferAction, RnaAction, StandardTransferType, StandardTransferRings, StandardTransferExtension, StandardTransferAction, StandardRnaAction, ClosedTransferType, ClosedTransferRings, ClosedTransferExtension, ClosedTransferAction, ClosedRnaAction, MWIExtension, MWIMediaSwitchDisplayName, MaxMsgLen, playPostGreetingRecording, postGreetingRecordingDisplayName, ForcedAuthorizationCode, ListInDirectory, CreateSmtpProxyFromCorp, MediaSwitchDisplayName, PhoneNumber_HomePhone, Active_HomePhone, DisplayName_HomePhone, PhoneNumber_WorkPhone, Active_WorkPhone, DisplayName_WorkPhone, PhoneNumber_MobilePhone, Active_MobilePhone, DisplayName_MobilePhone, PhoneNumber_Pager, AfterDialDigits_Pager, Active_Pager, DisplayName_Pager, PhoneNumber_TextPager1, SmtpAddress_TextPager1, Active_TextPager1, DisplayName_TextPager1, Extension_Alt1, Extension_Alt1_Partition, Extension_Alt2, Extension_Alt2_Partition, Extension_Alt3, Extension_Alt3_Partition, Extension_Alt4, Extension_Alt4_Partition, Extension_Alt5, Extension_Alt5_Partition, Extension_Alt6, Extension_Alt6_Partition, Extension_Alt7, Extension_Alt7_Partition, Extension_Alt8, Extension_Alt8_Partition, Extension_Alt9, Extension_Alt9_Partition, CcmId, EmailAction, VoicemailAction, FaxAction, DeliveryReceiptAction, RelayAddress, SmtpProxyAddresses, LdapCcmUserId, CorporatePhoneNumber

```

userA,,,,,,,,,user A,,usera,,,user,,1033,A,,,20,,Voice Mail User
COS,123456123456,,0,4,123456123456,1,1,0,4,123456123456,1,1,0,4,123456123456,
1,1,123456123456,PhoneSystem,300,0,,,1,0,PhoneSystem,,0,Home Phone,,0,
Work Phone,,0,MobilePhone,,,0,Pager,,,0,SMTP,,,,,,,,,,,,,1,1,1,1,,,,
userB,,,,,,,,,user A,,usera,,,user,,1033,B,,,20,,Voice Mail User
COS,123456123457,,0,4,123456123457,1,1,0,4,123456123457,1,1,0,4,123456123457,
1,1,123456123457,PhoneSystem,300,0,,,1,0,PhoneSystem,,0,Home Phone,,0,
Work Phone,,0,MobilePhone,,,0,Pager,,,0,SMTP,,,,,,,,,,,,,1,1,1,1,,,,
userC,,,,,,,,,user A,,usera,,,user,,1033,C,,,20,,Voice Mail User
COS,123456123458,,0,4,123456123458,1,1,0,4,123456123458,1,1,0,4,123456123458
,1,1,123456123458,PhoneSystem,300,0,,,1,0,PhoneSystem,,0,Home Phone,,0,
Work Phone,,0,MobilePhone,,,0,Pager,,,0,SMTP,,,,,,,,,,,,,1,1,1,1,,,,
userD,,,,,,,,,user A,,usera,,,user,,1033,D,,,20,,Voice Mail User
COS,123456123459,,0,4,123456123459,1,1,0,4,123456123459,1,1,0,4,123456123459,
1,1,123456123459,PhoneSystem,300,0,,,1,0,PhoneSystem,,0,Home Phone,,0,
Work Phone,,0,MobilePhone,,,0,Pager,,,0,SMTP,,,,,,,,,,,,,1,1,1,1,,,,
userE,,,,,,,,,user A,,usera,,,user,,1033,E,,,20,,Voice Mail User
COS,123456123450,,0,4,123456123450,1,1,0,4,123456123450,1,1,0,4,123456123450,
1,1,123456123450,PhoneSystem,300,0,,,1,0,PhoneSystem,,0,Home Phone,,0,
Work Phone,,0,MobilePhone,,,0,Pager,,,0,SMTP,,,,,,,,,,,,,1,1,1,1,,,,

```

- 按一下 **Export**，然後按一下 **Unified Messaging Accounts** 以匯出系統中所有統一消息傳遞帳戶的清單。



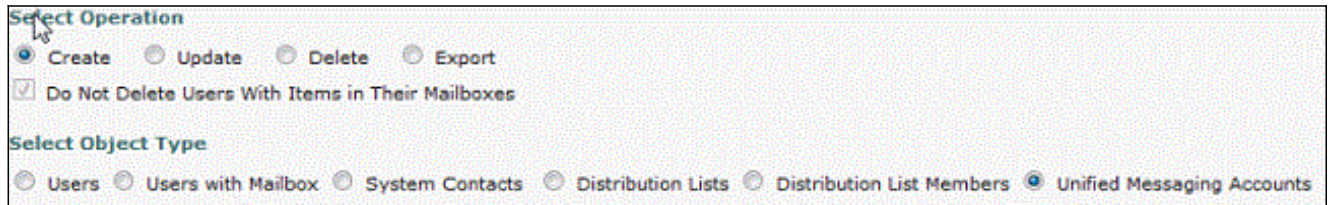
此清單還將匯出為CSV檔案，在此示例中，該檔案包含userA、userB和userC的條目。

- 比較步驟1和步驟2中的CSV檔案。由於userA、userB和userC已配置了統一消息，因此需要分配統一消息的使用者userD和userE。
- 從步驟1中建立的CSV檔案中複製userD和userE的別名值（粗體值）。將這些別名值貼上到步驟2中建立的CSV檔案的SubscriberAlias列中。合併的檔案如下所示：

`SubscriberAlias, ServiceDisplayName, OptionalServiceAccountID, UMEEmailAddress, EmailAddressUseCorp, EnableCalendar, EnableMeeting, EnableMbxSynch, enableTTS, IsPrimaryMeetingService, LoginType, UserId, UserProfileNumber`
`userD, Exchange 2010, 3194886a-d72b-4893-bbd6-15b4fe02e644, userD@corp.com, 1, 0, 0, 1, 1, 0, 0, ,`
`userE, Exchange 2010, 3194886a-d72b-4893-bbd6-15b4fe02e644, userE@corp.com, 1, 0, 0, 1, 1, 0, 0, ,`
此過程確保將userD和userE分配為與現有使用者相同的統一消息帳戶和功能。

附註：可以手動修改功能，但本文檔僅介紹如何為使用者提供相同功能。

5. 按一下**Create**，然後按一下**Unified Messaging Accounts**，以便為userD和userE建立統一消息功能。使用新建立的合併CSV檔案作為批次分配的輸入。



相關資訊

- [技術支援與文件 - Cisco Systems](#)