

Unity Connection FAQ : 如何变大块分配在Cisco Unity Connection的统一消息？

Contents

[Introduction](#)

[问题：如何变大块分配在Cisco Unity Connection的统一消息？](#)

[答案](#)

[Related Information](#)

Introduction

本文在Cisco Unity Connection描述如何使用批量管理工具(BAT)为了同时分配统一消息到广泛，现有的用户。亦称统一消息是单个Inbox。

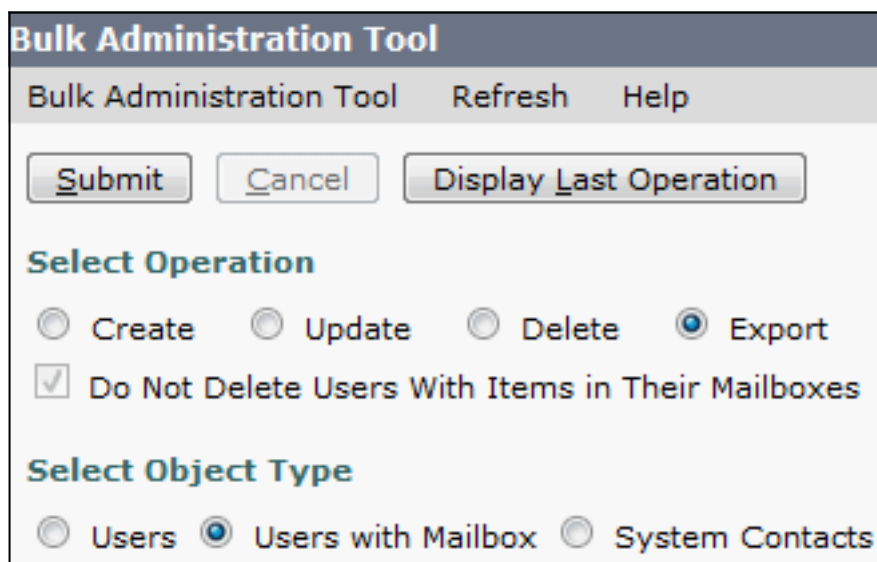
问题：如何变大块分配在Cisco Unity Connection的统一消息？

答案

批量管理工具(BAT)是可用唯一的方法完成在Cisco Unity Connection的大批分配。

此程序描述如何识别已经存在于Cisco Unity Connection的用户，但是没有分配的统一消息帐户。程序然后描述如何创建统一消息的大批分配的一个文件对那些用户。

1. 点击**导出**，然后点击**有邮箱的用户**为了导出在系统的所有订户别名列表。



列表被导出到逗号分隔值(CSV)文件。在本例中， CSV文件包含这些条目：

```
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,CreateSmtProxyFromCorp,
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,SmtAddress_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,
SmtProxyAddresses,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,,,,
```

2. 点击导出，并且点击**统一消息帐户**为了导出在系统的所有统一消息帐户列表。



此列表也被导出到CSV文件，在本例中，包含userA、userB和userC的条目。

3. 比较从Step1和步骤2的CSV文件。从userA， userB， 并且userC已经有被配置的统一消息， userD和userE是需要安排统一消息分配的用户。

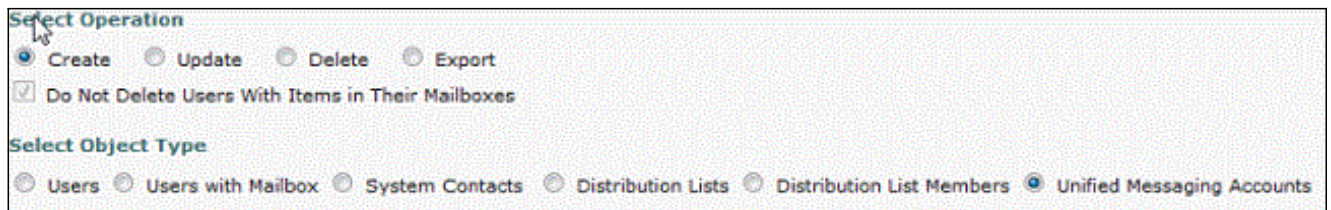
4. 复制别名值(粗体的值)的userD， 并且userE从CSV文件在那些别名值成CSV文件

SubscriberAlias列在第2.步创建的第1.步粘贴创建了。被合并的文件如下所示:

```
SubscriberAlias,ServiceDisplayName,OptionalServiceAccountID,UMEmailAddress,  
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,,  
此进程保证userD和userE分配统一消息帐户和功能 and 现有的用户一样。
```

Note:功能如何可以手工被修改，但是本文地址只成同样功能的enable (event)用户。

5. 点击**创建**，并且点击**统一消息帐户**为了创建userD和userE的统一消息功能。请使用新建立，被合并的CSV文件作为输入大批分配。



Related Information

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