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## Changing a User's PIN

A user's PIN is the password that a user must enter over the phone to sign in to their mailbox, so that they can listen to or send new messages by phone. To change a user's PIN you need the object ID of the user. The following example changes the user's PIN to 635241.

```
PUT vmrest/users/<objectid>/credential/pin
```

```
<?xml version="1.0" encoding="UTF-8"?>
<Credential>
  <Credentials>635241</Credentials>
</Credential>
```

## Changing a User's Password

A user's password is the web application password required to interact with web applications, such as the PCA or the Inbox applications. The following example changes the user's password to My1stPassword.

```
PUT vmrest/users/<objectid>/credential/password
```

```
<?xml version="1.0" encoding="UTF-8"?>
<Credential>
  <Credentials>My1stPassword</Credentials>
</Credential>
```

## Setting the "User Cannot Change Password" Flag

To configure a PIN or password so that the user cannot change it, use the CantChange element.

Here is an example of changing a user's PIN such that the user cannot change it.

```
PUT vmrest/users/<objectid>/credential/pin
```

```
<?xml version="1.0" encoding="UTF-8"?>
```

## Cisco\_Unity\_Connection\_Provisioning\_Interface\_(CUPI)\_API\_--\_Changing\_Passwords\_and\_Password\_Settings

```
<Credential>  
  <CantChange>true</CantChange>  
</Credential>
```

Here is an example of changing a user's password such that the user cannot change it.

```
PUT vmrest/users/<objectid>/credential/password
```

```
<?xml version="1.0" encoding="UTF-8"?>  
<Credential>  
  <CantChange>true</CantChange>  
</Credential>
```

Note that the only difference in these examples is the URI; they both use the same Credentials object.