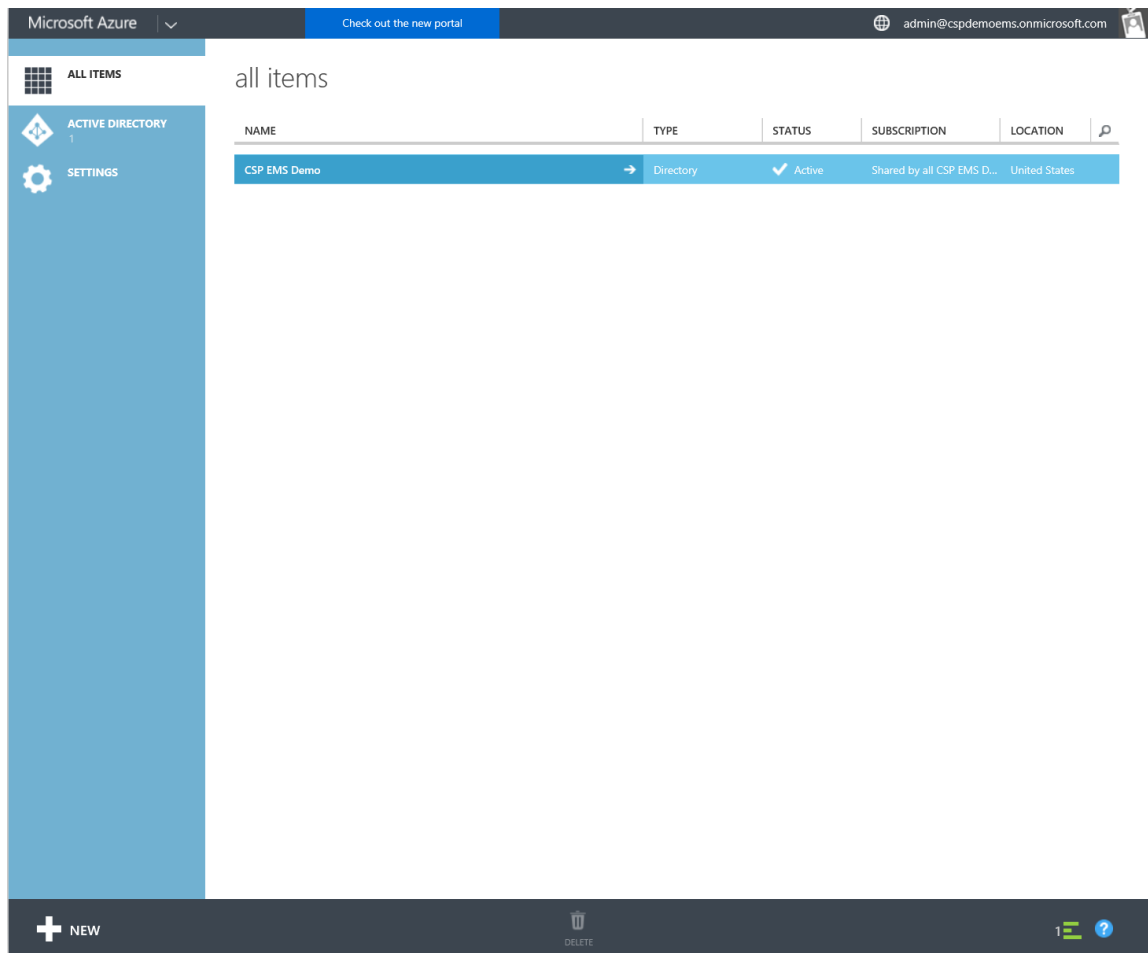


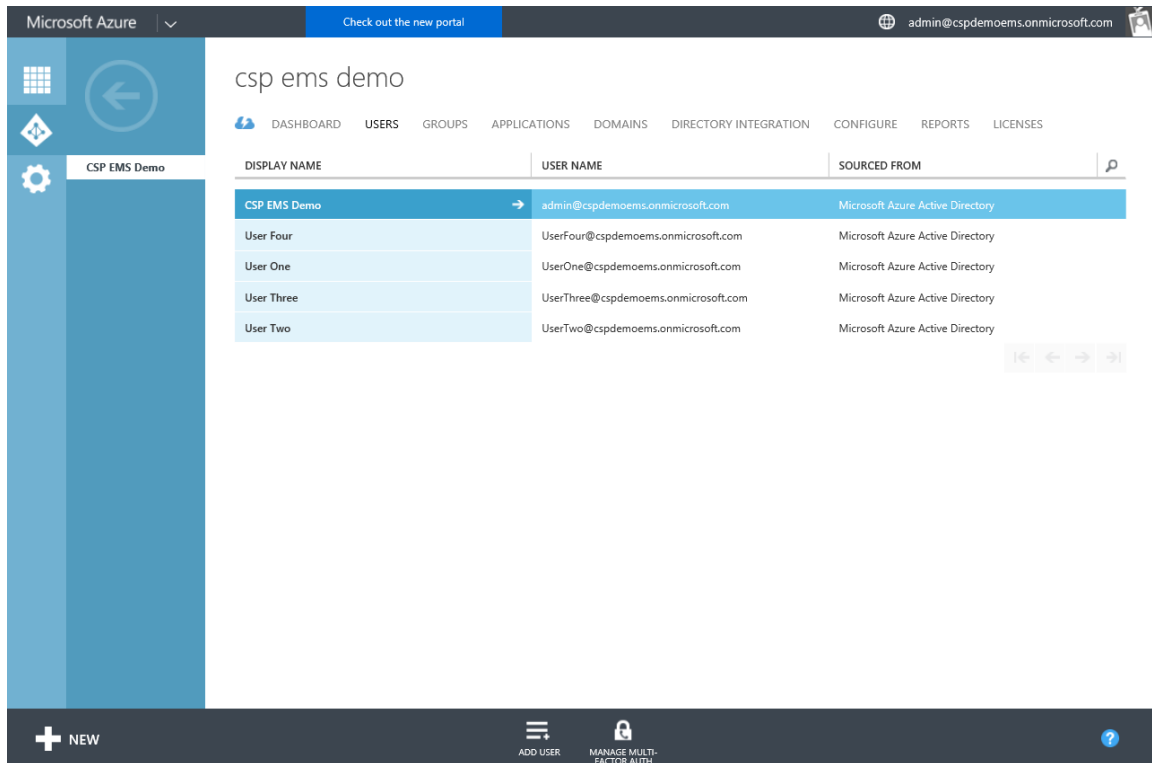
Enabling Multi-Factor Authentication for an individual user via the console

In this **example**, a single user account in the AAD tenant requires MFA enabled via the Azure management portal.

1. Sign in to the [Azure Management Portal](#) and log in as a co-administrator for your tenant. Select your Azure Active Directory (AAD) tenant.



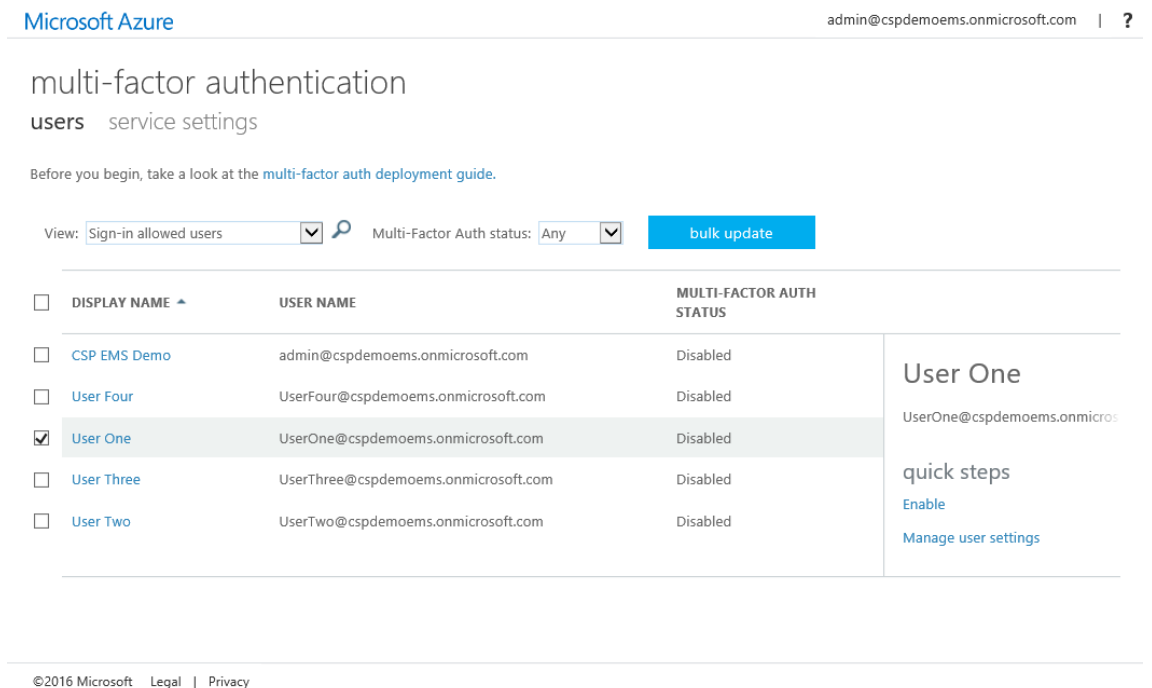
2. Select the **Users** tab, and select the **Manage Multi-Factor Auth** link at the bottom.



The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes 'Microsoft Azure', a 'Check out the new portal' button, and the user 'admin@cspdemoems.onmicrosoft.com'. The left sidebar shows the 'csp ems demo' context and a 'NEW' button. The main content area is titled 'csp ems demo' and shows a table of users. The 'USERS' tab is selected. At the bottom, there are links for 'ADD USER' and 'MANAGE MULTI-FACTOR AUTH'.

DISPLAY NAME	USER NAME	SOURCED FROM
CSP EMS Demo	admin@cspdemoems.onmicrosoft.com	Microsoft Azure Active Directory
User Four	UserFour@cspdemoems.onmicrosoft.com	Microsoft Azure Active Directory
User One	UserOne@cspdemoems.onmicrosoft.com	Microsoft Azure Active Directory
User Three	UserThree@cspdemoems.onmicrosoft.com	Microsoft Azure Active Directory
User Two	UserTwo@cspdemoems.onmicrosoft.com	Microsoft Azure Active Directory

3. Select the check box next to the user account requiring MFA, and select **Enable**.

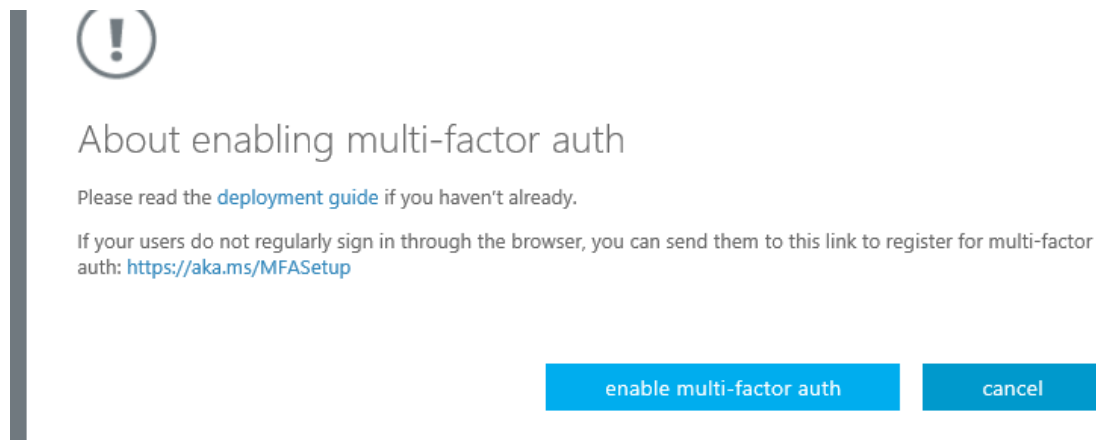


The screenshot shows the 'multi-factor authentication' settings page in the Microsoft Azure portal. The page is titled 'multi-factor authentication' and has a sub-header 'users'. Below the header, there is a 'View' dropdown set to 'Sign-in allowed users' and a 'Multi-Factor Auth status' dropdown set to 'Any'. A 'bulk update' button is visible. The main content area shows a table of users with checkboxes for selecting them. The 'User One' row is highlighted, and the 'MULTI-FACTOR AUTH STATUS' is 'Disabled'. To the right of the table, there is a sidebar with the user's name 'User One' and a 'quick steps' section with links for 'Enable' and 'Manage user settings'.

DISPLAY NAME	USER NAME	MULTI-FACTOR AUTH STATUS
<input type="checkbox"/> CSP EMS Demo	admin@cspdemoems.onmicrosoft.com	Disabled
<input type="checkbox"/> User Four	UserFour@cspdemoems.onmicrosoft.com	Disabled
<input checked="" type="checkbox"/> User One	UserOne@cspdemoems.onmicrosoft.com	Disabled
<input type="checkbox"/> User Three	UserThree@cspdemoems.onmicrosoft.com	Disabled
<input type="checkbox"/> User Two	UserTwo@cspdemoems.onmicrosoft.com	Disabled

quick steps
[Enable](#)
[Manage user settings](#)

4. Select **enable multi-factor auth** when prompted.



5. Select **Close** once MFA has been enabled for this user account.

