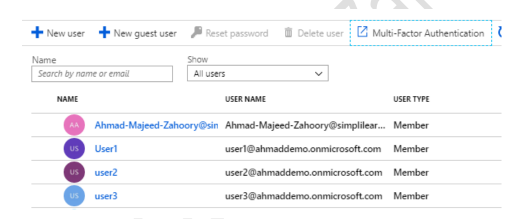
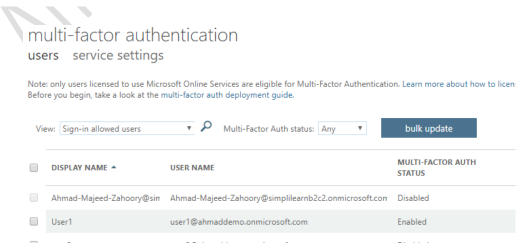
## Configure Two Step Authentication MFA (Portal) (LAB-103-10-01)

## Step 1: Enable MFA

- 1. Sign-in to the Azure Portal using root administrative credentials.
- 2. Go to the left-side, select "Azure Active Directory"
- 3. Under the manage, select the "User"
- Select Multi-Factor Authentication, a new page that displays the user states opens.



- 5. Find the user you want to enable for Azure MFA.
- 6. Check the box next to the **user1** user.
- 7. On the right, under quick steps, choose **Enable**



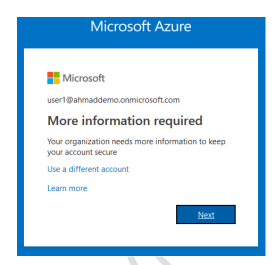
- 8. Confirm your selection in the pop-up window that opens.
- 9. After you enable users, notify them via email. Tell them that they'll be asked to register the next time they sign in.

## Step 2: Sign-in using Azure AD Id user1 to setup MFA

- 1. Open the *portal.azure.com* from new browser
- 2. Login with Azure AD "user1" Id

Note: If you are already login, then log-off & log-in again

3. At the first time of login, if multi-factor has never been set up in a specific account, Azure gives this account a choice. After your successful login, you are asked to set up multi-factor.



10. Simply click Set it up now button and select your preferred method, then complete further steps to enable multi-factor.

## Additional security verification Secure your account by adding phone verification to your password. View video to know P Step 1: How should we contact you? Authentication phone Select your country or region Method Send me a code by text message

11. Now log-off & log-on again to login with 2 step authentications.