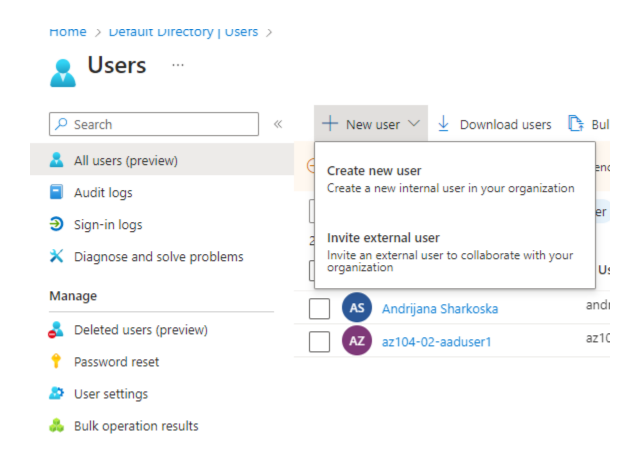
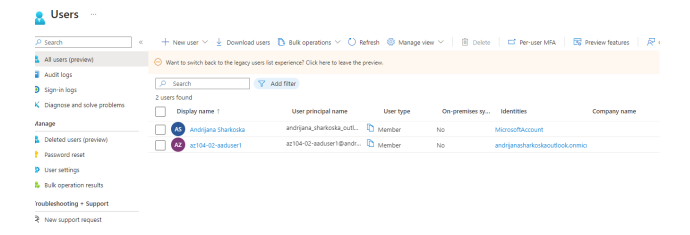
Lab 02a - Manage Subscriptions and RBAC Student lab manual

Task 3: Assign RBAC roles

In the Azure portal, search for and select Azure Active Directory, on the Azure Active Directory blade, click Users, and then click + New user.

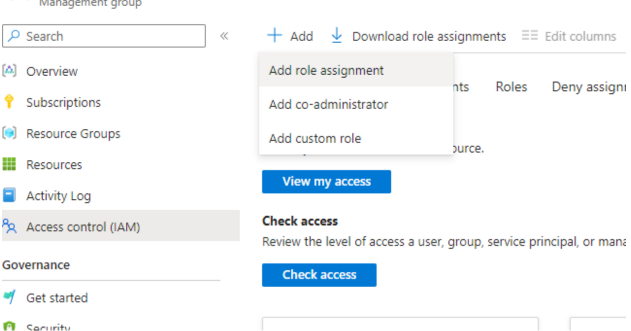




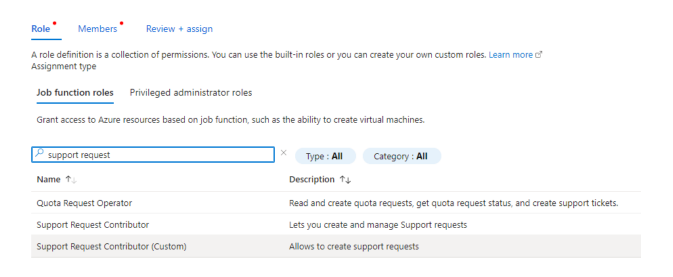
Click Access Control (IAM), click + Add and then Add role assignment. On the Role tab, search for Support Request Contributor (Custom).

Home > Management groups > az104-02-mg1

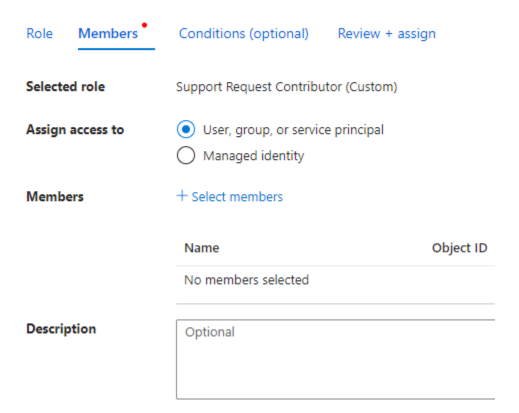




Add role assignment



Add role assignment



Select the Role and click Next. On the Members tab, click + Select members and select user account that was just created

Select members

 \times

Select (i)

Search by name or email address



Andrijana Sharkoska andrijana_sharkoska_outlook.com#EXT#@andrijana...

Selected members:



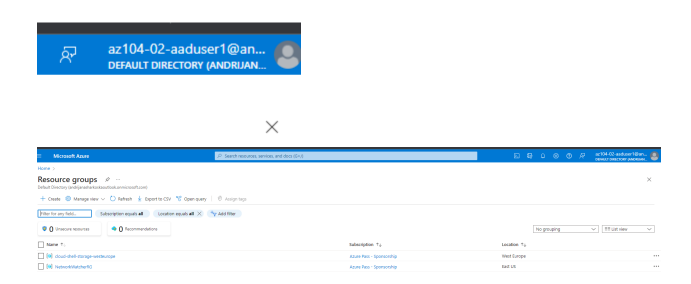
az104-02-aaduser1 az104-02-aaduser1@andrijanasharko... Remove



Added Role assignment

az104-02-aaduser1 was added as Support Request Contributor (Custom) for az104-02-mg1.

Make sure the new user has access to all Resource groups and All Resources, by signing in with the account in an InPrivate window.

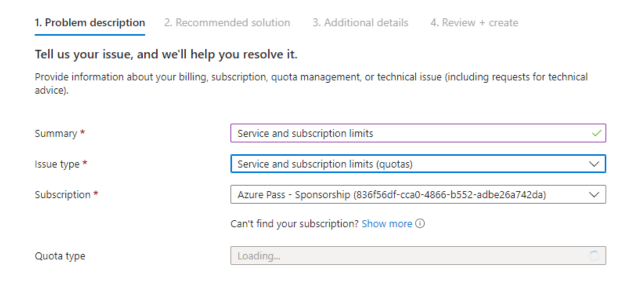


In the InPrivate browser window, in the Azure portal, search and select Help + support and then click + Create a support request.

In the InPrivate browser window, on the Problem Description/Summary tab of the Help + support - New support request blade, type Service and subscription limits in the Summary field and select the Service and subscription limits (quotas) issue type. Note that the subscription you are using in this lab is listed in the Subscription drop-down list.

Home > Help + support >

New support request ...



We do not continue with the creation of a new support request as the final step of this task, instead, we sign out from the current user and close the InPrivate tab of the browser.

And we clean up the resources.