

# Prerequisites

1. Global Administrator, or
2. Management Group Contributor, or
3. Owner at the Root Management Group

**Tenant Root Group | Access control (IAM)**

Search [ ] Add Download role assignments Edit columns Refresh Delete Feedback

Overview Subscriptions Resource Groups Resources Activity Log Access control (IAM)

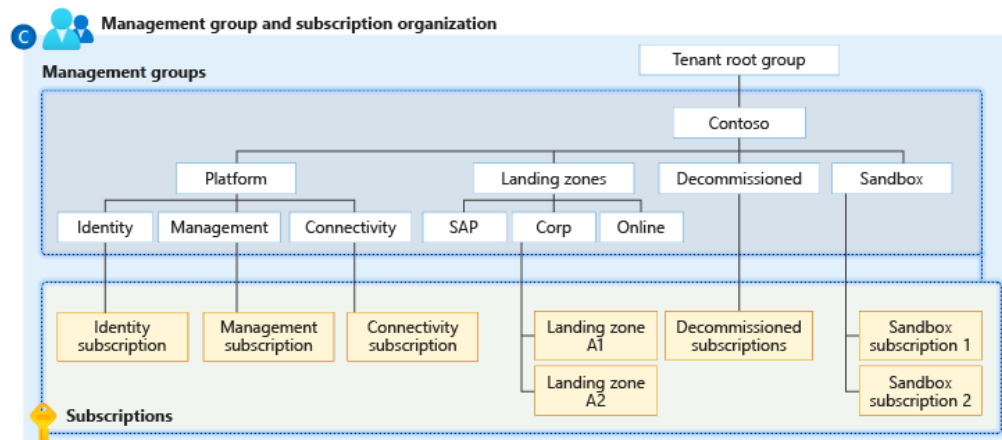
Action required: 2 users have elevated access in your tenant. You should take immediate action and remove all role assignments with elevated access. [View role assignments](#)

Check access Role assignments Roles Deny assignments

Search by name or email Type: All Role: All Scope: All scopes State: All End time: All Group by: Role

All (4) Job function roles (0) Privileged administrator roles (4)

Name	Type	Role	Scope	State	End time	Condition
Owner (2)						
<input type="checkbox"/> Dorin Huseras dorinh@bolton.com	User	Owner	Root (inherited)	Active Permanent	Permanent	None
<input type="checkbox"/> Dorin Huseras dorinhuseras@bloodhound	User	Owner	This resource	Active Permanent	Permanent	Add
User Access Administrator (2)						



## Lab Exercise – Azure Management Groups

### Objective

- Each student will create:
  - One Management Group under the Root Management Group
  - One Child Management Group under their own group

# Part 1 – Create your personal parent Management Group

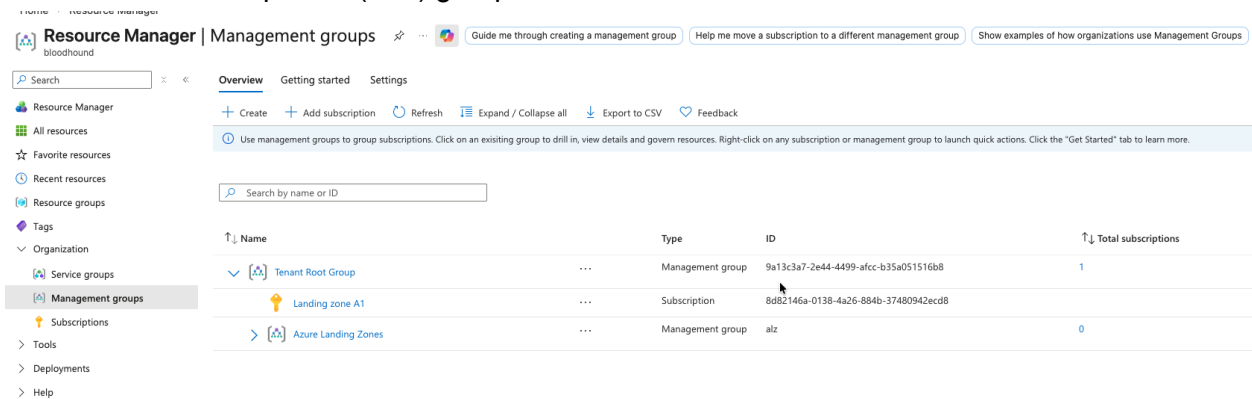
## Step 1 – Open Management Groups

- Open <https://portal.azure.com>
- In the search bar, type Management Groups
- Click Management groups

## Step 2 – Locate the Root Management Group

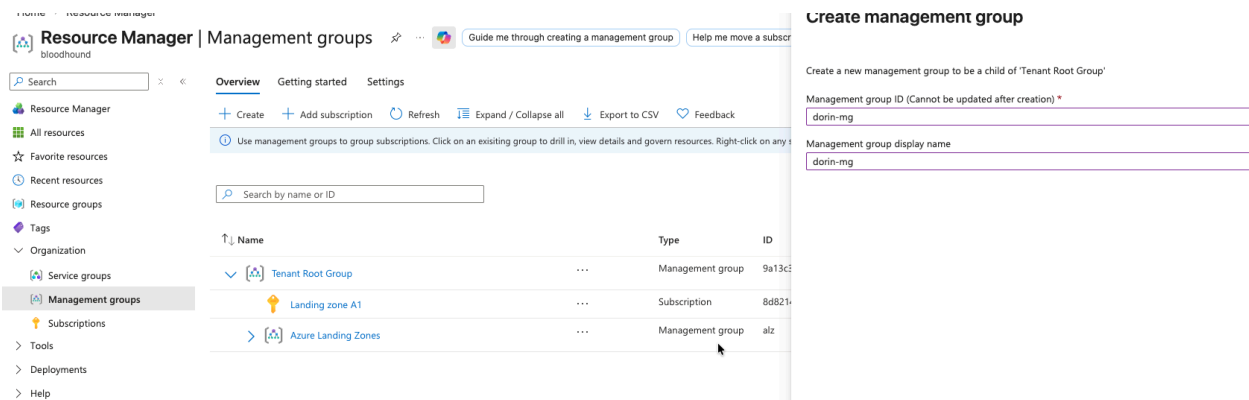
You should see:

- Tenant Root Group (your-tenant-id)
- This is the top-level (root) group for the Azure tenant



## Step 3 – Create your student Management Group

- Click + Create
- Enter:
  - Management group ID: mg-<yourname>
  - Display name: <Your Name> - Lab Root
  - Click Save
- Expected structure:
  - Root Management Group
    - mg-<yourname>



## Part 2 – Create your child Management Group

### Step 4 – Select your parent group

- In the list, click:
  - mg-<yourname>

### Step 5 – Create the child group

- Click + Create
- Enter:
  - Management group ID: mg-<yourname>-prod
  - Display name: <Your Name> - Production
  - Click Save
- Final structure students should see:
  - Root Management Group (Tenant)
    - mg-<yourname>
    - mg-<yourname>-prod

↑↓ Name	Type	ID	↑↓ Total subscriptions
✓ [Tenant Root Group]	Management group	9a13c3a7-2e44-4499-afcc-b35a051516b8	1
📌 Landing zone A1	Subscription	8d82146a-0138-4a26-884b-37480942ecd8	
> [Azure Landing Zones]	Management group	alzg	0
✓ [dorin-mg]	Management group	dorin-mg	0
[dorin-prod-mg]	Management group	dorin-prod-mg	0