< Previous

Unit 7 of 10 \vee

Next >





2 minutes

Azure RBAC provides over 100 pre-defined role definitions. Roles can grant access to data within an object. If a user has *read data* access to a storage account, then they can read the blobs or messages in the storage account.

The following table describes four built-in Azure RBAC role definitions that are considered fundamental.

Fundamental role	Description
Owner	The <i>Owner</i> role has full access to all resources, including the right to delegate access to others. The <i>Service Administrator</i> and <i>Co-Administrators</i> roles are assigned the <i>Owner</i> role at the subscription scope.
Contributor	The <i>Contributor</i> role can create and manage all types of Azure resources. This role can't grant access to others.
Reader	The <i>Reader</i> role can view existing Azure resources.
User Access Administrator	The <i>User Access Administrator</i> role can manage user access to Azure resources.

Next unit: Interactive lab simulation

Continue >

How are we doing? ☆☆☆☆☆