

Grant the enterprise policy access

The enterprise policy now exists, but it cannot use your key until you grant its managed identity access to the vault. You do this in two parts:

- A **key vault access policy** that allows the key operations Power Platform needs.
- A **Reader role assignment** on the enterprise policy resource, so that the Power Platform service can read the policy when you apply it to an environment.

This step is where Woodgrove Bank's least-privilege principle comes in: the policy receives exactly the three key permissions required to encrypt and decrypt environment data — nothing more. It never gets permission to delete the key, read secrets, or manage the vault.

Step 1: Create a key vault access policy

1. Sign in to the [Azure portal](#) using your lab environment administrator credentials.
2. Open your key vault (this lab uses `CMKAKVSales`).
3. Under **Settings**, select **Access policies**.
4. Select **Create**.

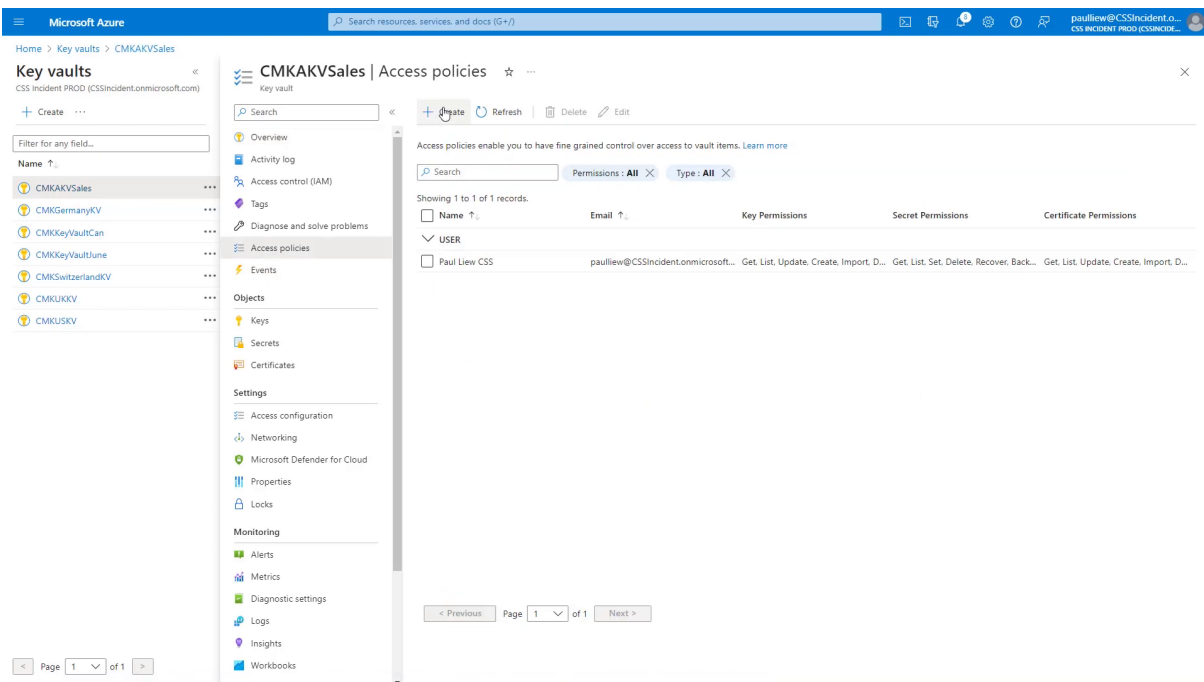


Figure: Add a new access policy for the enterprise policy.

Step 2: Select the key permissions

1. On the **Permissions** step, under **Key permissions**, select **Get**.
2. Under **Cryptographic Operations**, select **Wrap Key** and **Unwrap Key**.
3. Leave the Secret and Certificate permissions unselected, and then select **Next**.

Microsoft Azure

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Home > Key vaults > CMKAKVSales | Access policies >

Create an access policy

CMKAKVSales

1 Permissions 2 Principal 3 Application (optional) 4 Review + create

Configure from a template

Select a template

Key permissions

Key Management Operations

☐ Select all

☒ Get

☐ List

☐ Update

☐ Create

☐ Import

☐ Delete

☐ Recover

☐ Backup

☐ Restore

Cryptographic Operations

☐ Select all

☐ Decrypt

☐ Encrypt

☒ Unwrap Key

☐ Wrap Key

☐ Verify

☐ Sign

Secret permissions

Secret Management Operations

☐ Select all

☐ Get

☐ List

☐ Set

☐ Delete

☐ Recover

☐ Backup

☐ Restore

Privileged Secret Operations

☐ Select all

☐ Purge

Certificate permissions

Certificate Management Operations

☐ Select all

☐ Get

☐ List

☐ Update

☐ Create

☐ Import

☐ Delete

☐ Recover

☐ Backup

☐ Restore

Manage Contacts

Manage Certificate Authorities

☐ Get Certificate Authorities

☐ List Certificate Authorities

☐ Set Certificate Authorities

☐ Delete Certificate Authorities

Privileged Certificate Operations

☐ Select all

☐ Purge

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Figure: Get, Wrap Key, and Unwrap Key are the only permissions the policy needs.

Get, Wrap Key, and Unwrap Key are the only key permissions the enterprise policy needs to encrypt and decrypt your environment data. Granting nothing else keeps the configuration aligned with least privilege.

Step 3: Select the enterprise policy as the principal

1. On the **Principal** step, search for the name of your enterprise policy (this lab uses **CMKWUSSalesEP1**).
2. Select the policy from the results, and then select **Next**.
3. Skip the **Application** step, select **Review + create**, and then select **Create**.

Microsoft Azure

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Home > Key vaults > CMKAKVSales | Access policies >

Create an access policy

CMKAKVSales

Permissions Principal Application (optional) Review + create

Only 1 principal can be assigned per access policy. Use the new embedded experience to select a principal. The previous popup experience can be accessed here. [Select a principal](#)

cmkkey

Principal
CMKXWUSalesEP1 2699aefb-0626-40e6-b73b-2959950042a8

Selected item

No item selected

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Figure: The enterprise policy's managed identity is the principal of the access policy.

While on the Principal step, note the object (principal) ID shown for the enterprise policy. You will need it for the role assignment in Step 5.

Step 4: Verify the policy with Azure Resource Graph (optional)

1. In the Azure portal, open **Azure Resource Graph Explorer**.
2. Run the following query:

```
where type == "microsoft.powerplatform/enterprisepolicies"
```

3. Confirm that your enterprise policy appears in the results.

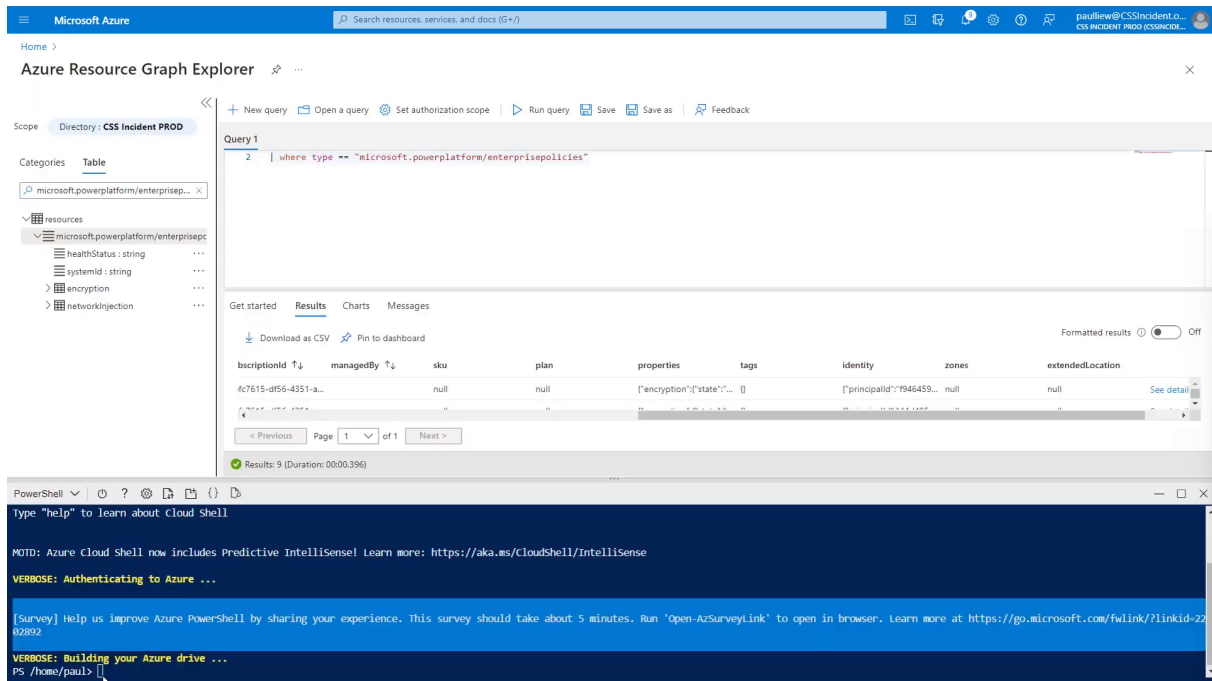


Figure: Use Resource Graph to confirm the policy exists and to copy its details.

Step 5: Grant the Reader role to the enterprise policy

1. Open Azure Cloud Shell and switch to **PowerShell**.
2. Locate the object (principal) ID of your enterprise policy — you can copy it from the Principal step in Step 3, or from Azure Resource Graph.
3. Assign the **Reader** role to the enterprise policy at its resource scope. The command below is representative — replace the placeholders with your values:

```
New-AzRoleAssignment `
-ObjectId <enterprise-policy-object-id> `
-RoleDefinitionName "Reader" `
-Scope "/subscriptions/<your-subscription-id>/resourceGroups/<your-rg>/
providers/Microsoft.PowerPlatform/enterprisePolicies/<your-policy-name>"
```

4. Confirm that the output shows `RoleDefinitionName : Reader`.

The screenshot shows the Azure Resource Graph Explorer interface. The scope is set to 'Directory: CSS Incident PROD'. A query is entered: `where type == "microsoft.powerplatform/enterprisepolicies"`. The results are displayed in a table with columns: descriptionId, managedBy, sku, plan, properties, tags, identity, zones, and extendedLocation. The first row shows a policy with descriptionId '4c7615-df56-4351-a...' and identity '[{"principalId": "946459..."}]'. Below the table, it indicates 'Results: 9 (Duration: 00:00.396)'.

Below the Explorer, a PowerShell terminal window shows the output of the `Get-RoleAssignment` command, confirming the Reader role assignment for the user 'Paul Liew CSS'.

```

Display Name : Paul Liew CSS
SignInName   : paul.liew@cssincident.onmicrosoft.com
RoleDefinitionName : Reader
RoleDefinitionId : acdd72a7-3385-48ef-bd42-f606fba81ae7
ObjectId      : 66df458a-872f-4869-bafb-daa966d065a
ObjectType    : User
CanDelegate   : False
Description   :
ConditionVersion :
Condition      :
  
```

Figure: The Reader role assignment is confirmed in the command output.

The Reader role lets the Power Platform service read the enterprise policy so that it can be applied to your environment in the next lab.

Next lab

Continue with [Apply the policy to your environment](#).