



在 Azure 中配置用于多账户的 Cloud Manager

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在 Azure 中配置用于多租户的

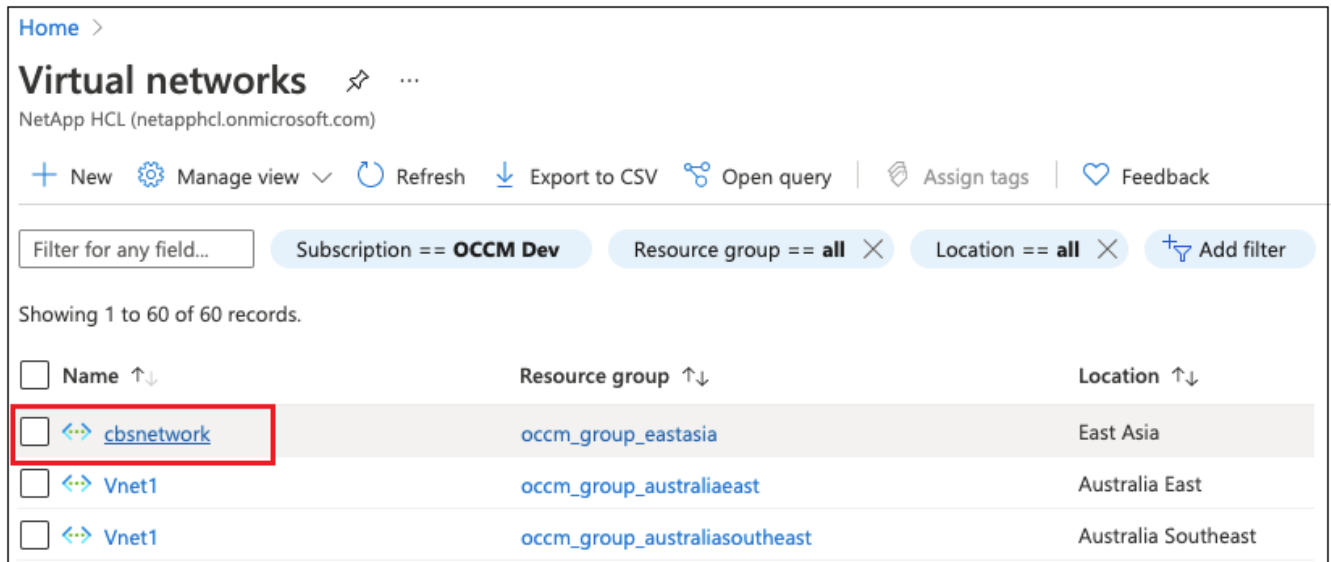
可以使用 Cloud Backup 在与源卷所在位置不同的 Azure 中构建文件。每个都可以与 Cloud Manager Connector 所在的相同。

只需按照以下以方式配置的配置即可。

在之前置 vNet 等

注意，如果希望 Cloud Manager 在其他 / 区域管理的 Cloud Volumes ONTAP 系，需要置 vNet 等。存直接不需要建立 vNet 等。

1. 登到 Azure ，然后从主 Virtual Networks 。
2. 要用作 1 的，然后要置等的 vNet 。



3. * cbsnetwork* , 然后从左面板中 * 品 * , 然后 * 添加 * 。

Subscription * ⓘ

OCCM Automation

Virtual network *

cbse2evnet

Traffic to remote virtual network ⓘ

Allow (default)

Block all traffic to the remote virtual network

Traffic forwarded from remote virtual network ⓘ

Allow (default)

Block traffic that originates from outside this virtual network

Virtual network gateway or Route Server ⓘ

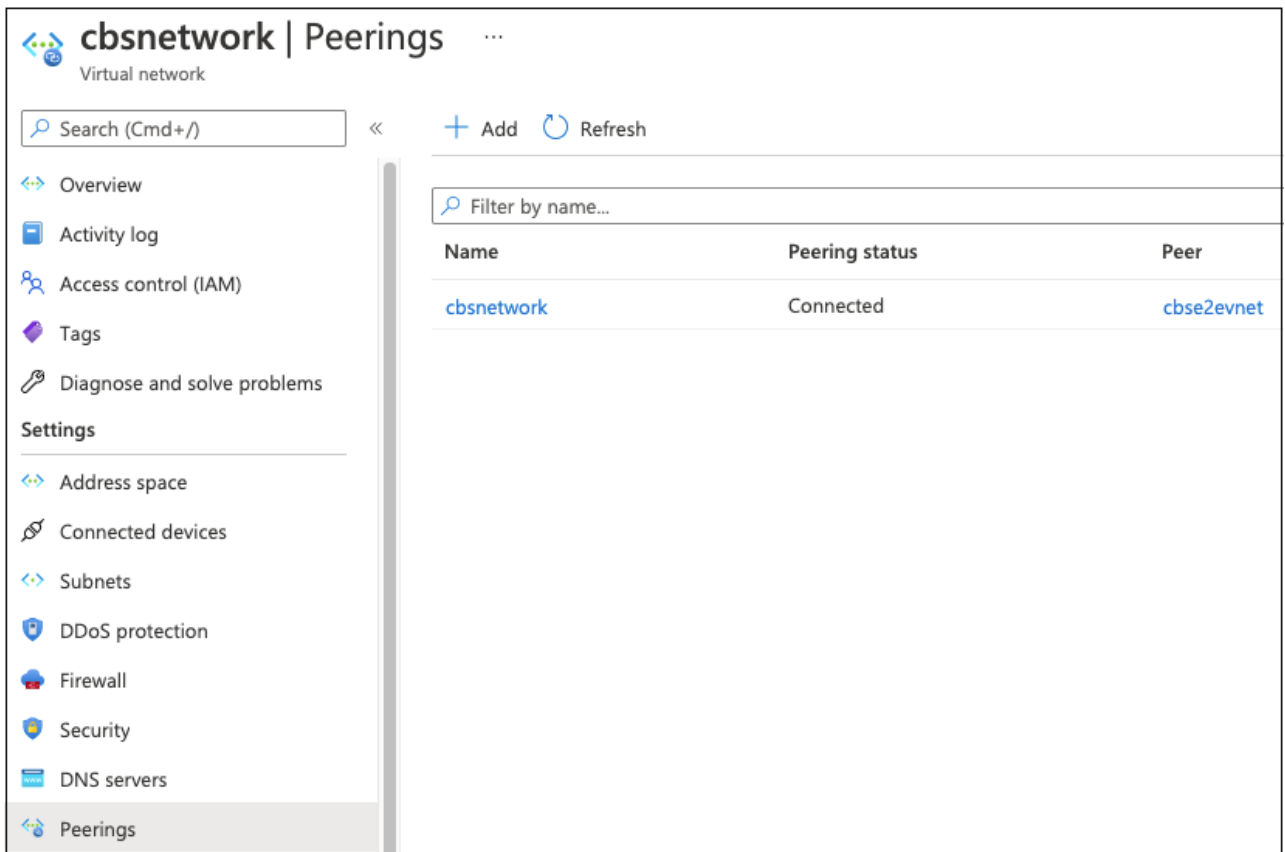
Use this virtual network's gateway or Route Server

Use the remote virtual network's gateway or Route Server

None (default)

Add

4. 在等面上输入以下信息，然后 * 添加 *。
- 此网的等路名称：可以提供任何名称来等接。
 - 程虚网等路名称：输入一个名称以程 vNet 。
 - 将所有保留默认。
 - 在下， 2。
 - 虚网， 在 2 中要置等系的虚网。



5. 在 subscription 2 vNet 中行相同的操作，并指定 subscription 1 的 vNet 和 vNet 信息。

Subscription * ⓘ

OCCM Dev

Virtual network *

cbsnetwork

Traffic to remote virtual network ⓘ

Allow (default)

Block all traffic to the remote virtual network

Traffic forwarded from remote virtual network ⓘ

Allow (default)

Block traffic that originates from outside this virtual network

Virtual network gateway or Route Server ⓘ

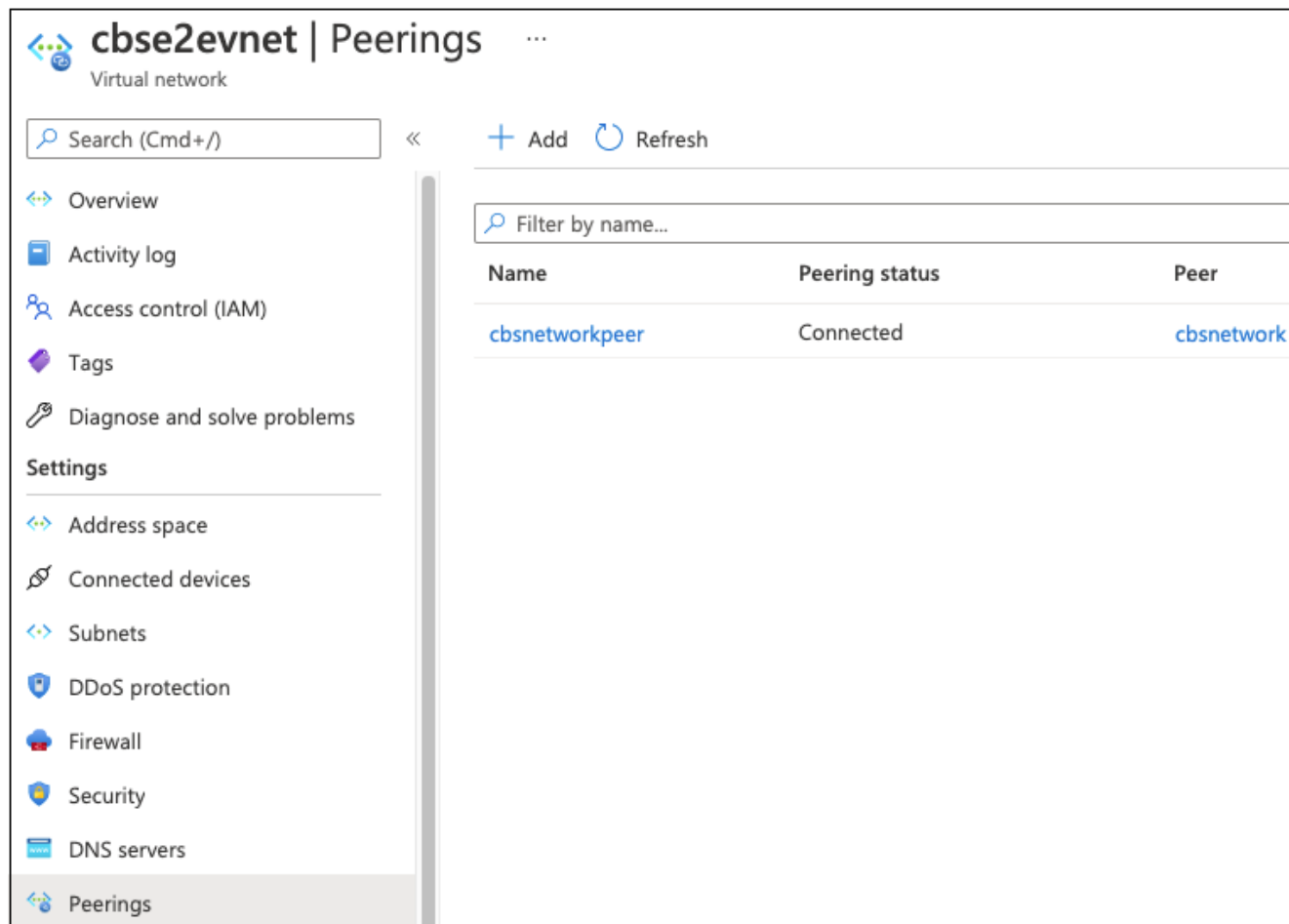
Use this virtual network's gateway or Route Server

Use the remote virtual network's gateway or Route Server

None (default)

Add

此操作将添加配置。



存 建私有端点

在，需要此存 建一个用端点。在此示例中，存 在 1 中 建， Cloud Volumes ONTAP 系 在 2 中 行。



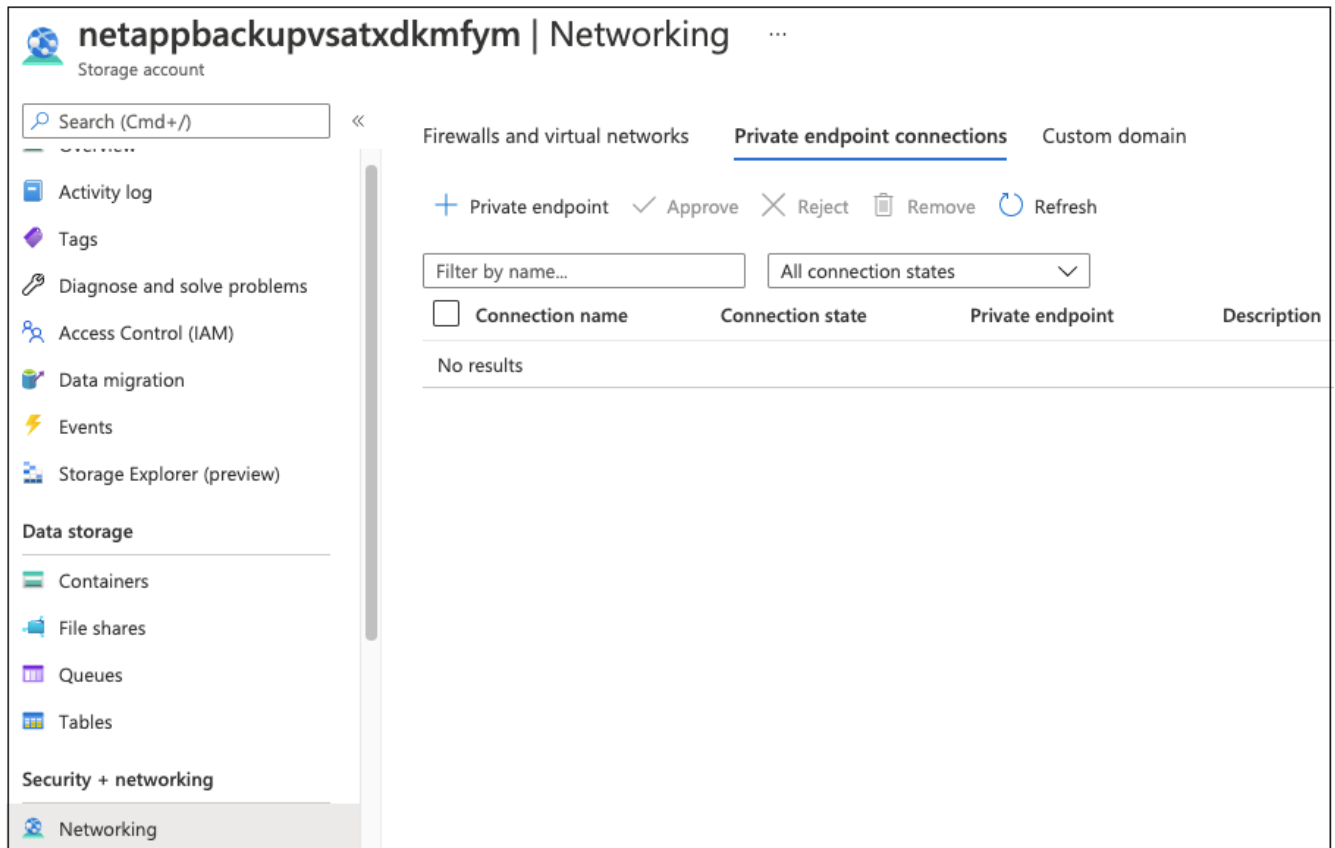
要行以下操作，需要网 献者 限。

```

{
  "id": "/subscriptions/d333af45-0d07-4154-943dc25fbbce1b18/providers/Microsoft.Authorization/roleDefinitions/4d97b98b-1d4f-4787-a291-c67834d212e7",
  "properties": {
    "roleName": "Network Contributor",
    "description": "Lets you manage networks, but not access to them.",
    "assignableScopes": [
      "/"
    ],
    "permissions": [
      {
        "actions": [
          "Microsoft.Authorization/*/read",
          "Microsoft.Insights/alertRules/*",
          "Microsoft.Network/*",
          "Microsoft.ResourceHealth/availabilityStatuses/read",
          "Microsoft.Resources/deployments/*",
          "Microsoft.Resources/subscriptions/resourceGroups/read",
          "Microsoft.Support/*"
        ],
        "notActions": [],
        "dataActions": [],
        "notDataActions": []
      }
    ]
  }
}

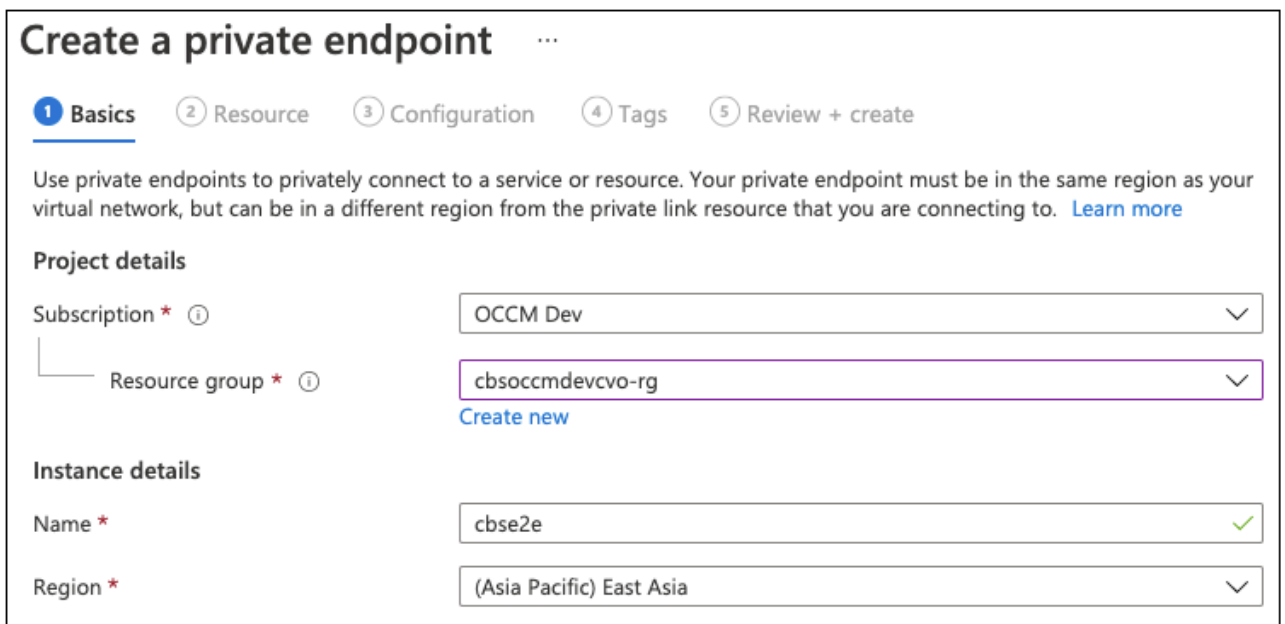
```

1. 到存 > 网 > 用端点接, 然后 * + 用端点 *。



2. 在 Private Endpoint _Basics 页面中：

- 输入 2（部署 Cloud Manager Connector 和 Cloud Volumes ONTAP 系数的位置）和源。
- 输入端点名称。
- 输入区域。



3. 在 Resources 页面中，输入子源 * BLOB *。

Create a private endpoint ...

Basics
 2 Resource
 3 Configuration
 4 Tags
 5 Review + create

Private Link offers options to create private endpoints for different Azure resources, like your private link service, a SQL server, or an Azure storage account. Select which resource you would like to connect to using this private endpoint. [Learn more](#)

Subscription: OCCM Dev (d333af45-0d07-4154-943d-c25fbbce1b18)
 Resource type: Microsoft.Storage/storageAccounts
 Resource: test150521
 Target sub-resource * ⓘ:

4. 在配置页面中：

- 选择虚网和子网。
- * 是 * 按钮以 " 与用 DNS 区域集成 "。

Create a private endpoint ...

Basics
 Resource
 3 Configuration
 4 Tags
 5 Review + create

Networking

To deploy the private endpoint, select a virtual network subnet. [Learn more](#)

Virtual network * ⓘ:
 Subnet * ⓘ:

If you have a network security group (NSG) enabled for the subnet above, it will be disabled for private endpoints on this subnet only. Other resources on the subnet will still have NSG enforcement.

Private DNS integration

To connect privately with your private endpoint, you need a DNS record. We recommend that you integrate your private endpoint with a private DNS zone. You can also utilize your own DNS servers or create DNS records using the host files on your virtual machines. [Learn more](#)

Integrate with private DNS zone: Yes No

Configuration name	Subscription	Private DNS zone
privatelink-blob-core-...	OCCM Dev	privatelink.blob.core.windows.net

5. 在用 DNS 区域列表中，保持从正的区域中选择了用区域，然后 * 看 + 建 *。

Configuration name	Subscription	Private DNS zone
privatelink-blob-core-...	OCCM Dev	privatelink.blob.core.windows.net
		<input type="text" value="Filter private DNS zones"/> <ul style="list-style-type: none"> occm_group_centralus privatelink.blob.core.windows.net occm_group_eastus privatelink.blob.core.windows.net occm_group_eastus2 privatelink.blob.core.windows.net

在，存 (在 1 中) 可以在 2 中行的 Cloud Volumes ONTAP 系。

6. 重 在 Cloud Volumes ONTAP 系上用云，此成功用。

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