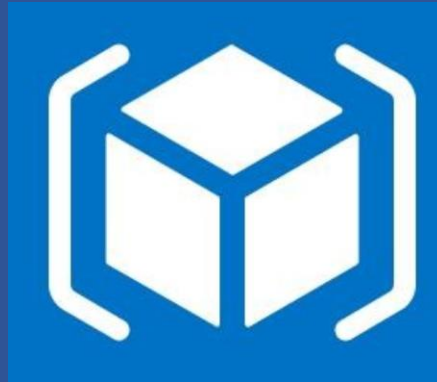


Create Resource Group

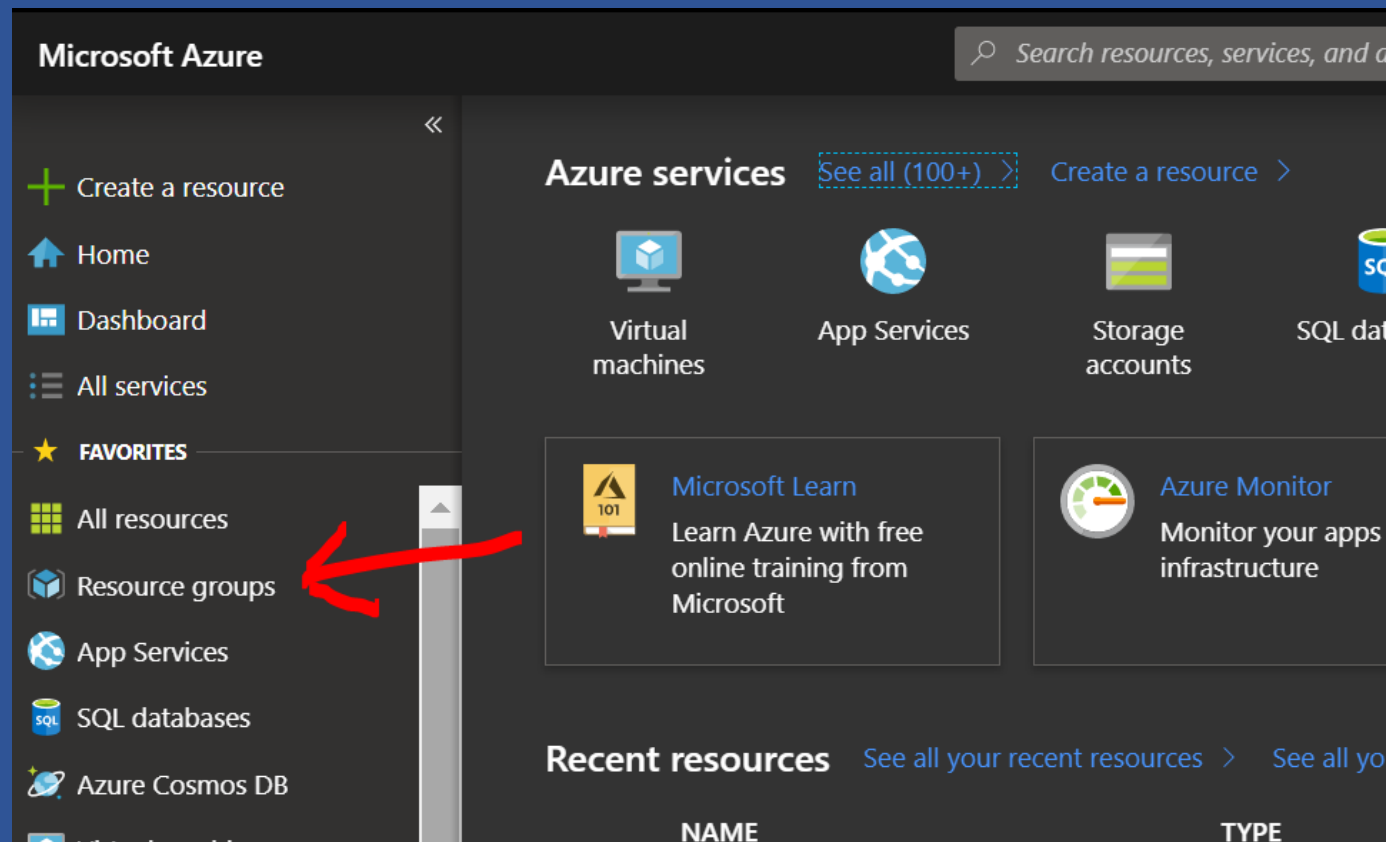


What is a resource group

- A container
- Holds related resources for an Azure solution
- Can include all the resources for the solution
- Or only those resources that you want to manage as a group

Create resource groups

1. Sign in to the Azure portal.
2. Select Resource groups



3. Add

The screenshot shows the 'Resource groups' page in the Azure portal. At the top, there is a breadcrumb 'Home > Resource groups'. Below this is the title 'Resource groups' with the subtitle 'Default Directory'. A toolbar contains several actions: '+ Add', 'Edit columns', 'Refresh', 'Export to CSV', and a trash icon. Below the toolbar, it says 'Subscriptions: Loy2019a'. There is a search bar labeled 'Filter by name...' and a dropdown menu set to 'All locations'. Below this, it indicates '1 items'. A table follows with two columns: 'NAME' and 'SUBSCRIPTION'. The table contains one row with a checkbox, an icon, and the name 'loyrg1' under the 'NAME' column, and 'Loy2019a' under the 'SUBSCRIPTION' column. A red arrow points from the '+ Add' button in the toolbar to the 'loyrg1' resource in the table.

Home > Resource groups

Resource groups


Default Directory

+ Add Edit columns Refresh Export to CSV

Subscriptions: Loy2019a

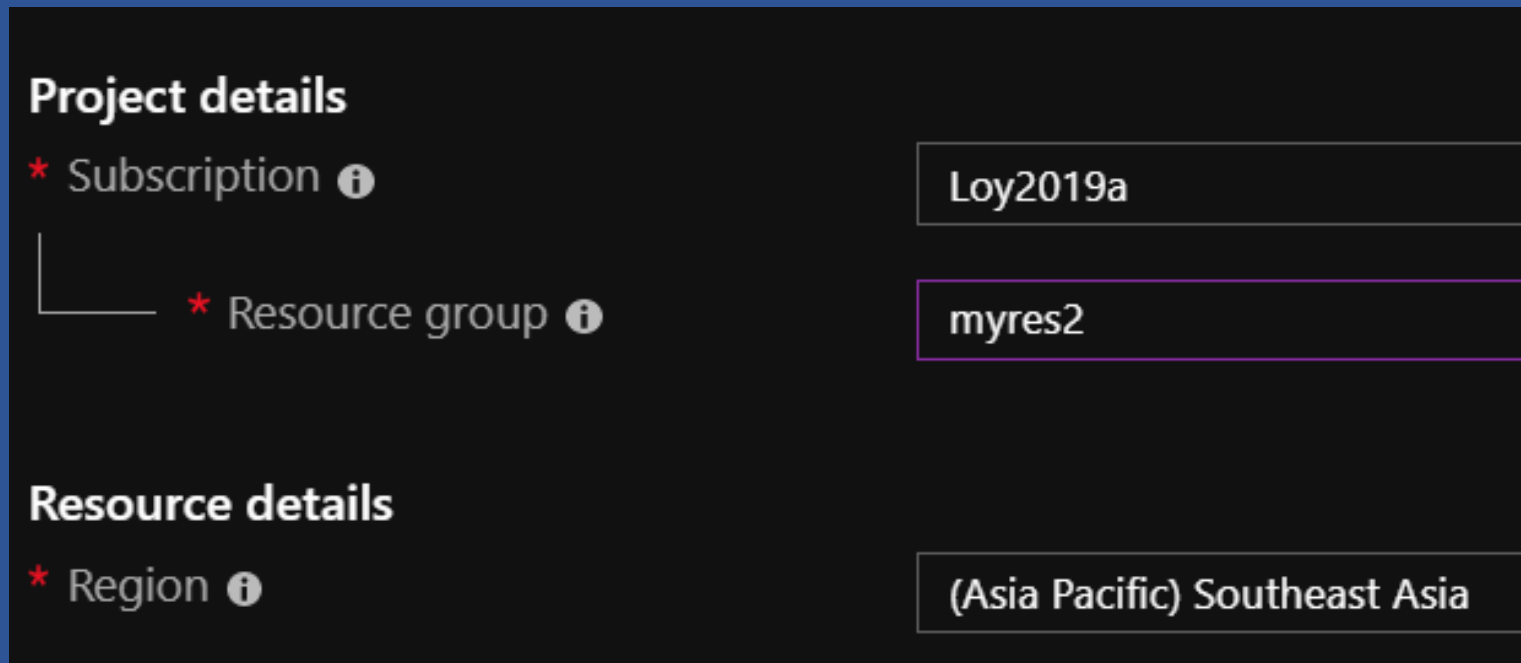
Filter by name... All locations

1 items

<input type="checkbox"/>	NAME ↑↓	SUBSCRIPTION
<input type="checkbox"/>	 loyrg1	Loy2019a

4. Enter the following values

- **Subscription:** Select your Azure subscription.
- **Resource group:** Enter a new resource group name.
- **Region:** Select an Azure location, (Asia Pacific) Southeast Asia



Project details

* Subscription ⓘ Loy2019a

* Resource group ⓘ myres2

Resource details

* Region ⓘ (Asia Pacific) Southeast Asia

5. Select Review + Create

6. Select Create. It takes a few seconds to create a resource group.

7. Select Refresh

Resource group - A container that holds related resources for an Azure solution. The resources for the solution, or only those resources that you want to manage as a group. You can allocate resources to resource groups based on what makes the most sense for your solution.

Project details

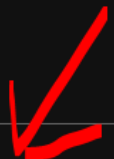
* Subscription ⓘ Loy2019a

* Resource group ⓘ myres2

Resource details

* Region ⓘ (Asia Pacific) Southeast Asia

Review + create < Previous Next : Tags >



8. Pin the new resource group into the Dashboard

The screenshot shows the Azure portal dashboard. At the top, there is a navigation bar with the 'Dashboard' tab selected (indicated by a dashed blue box). To the right of the tab are buttons for '+ New dashboard', 'Upload', 'Download', 'Edit', 'Share', 'Full screen', and 'Clone'. Below the navigation bar, the main content area is divided into two columns. The left column is titled 'Resources' and shows a list of resources for the resource group 'loyrg1'. The right column contains two widgets: 'Loy2019a Consumption' with a line chart, and 'loyiothub1' with a message count. A red arrow points from the bottom right of the 'Resources' list to the 'Pin' icon in the bottom right corner of the list area.

Resource Name	Resource Type	Location
loyiothub1	IoT Hub	Southeast Asia
loy-sa-1	Stream Analytics job	Southeast Asia
loystorage1	Storage account	Southeast Asia

loyiothub1
Daily Messages: 0/8000 IoT De...

What's next?

