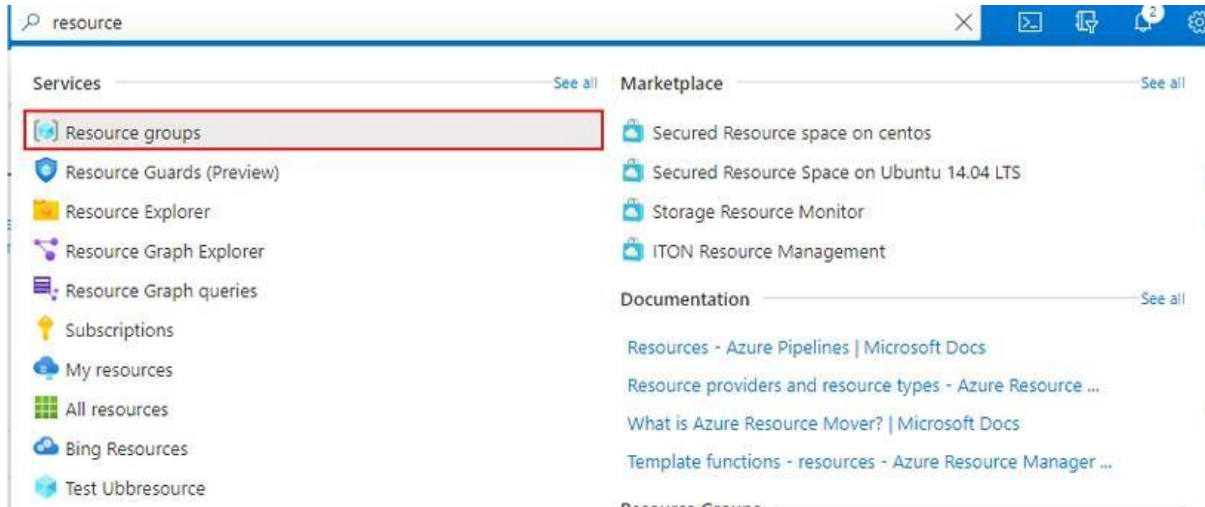




Module 2: Hands-On: Move Resource From One Resource Group to Another

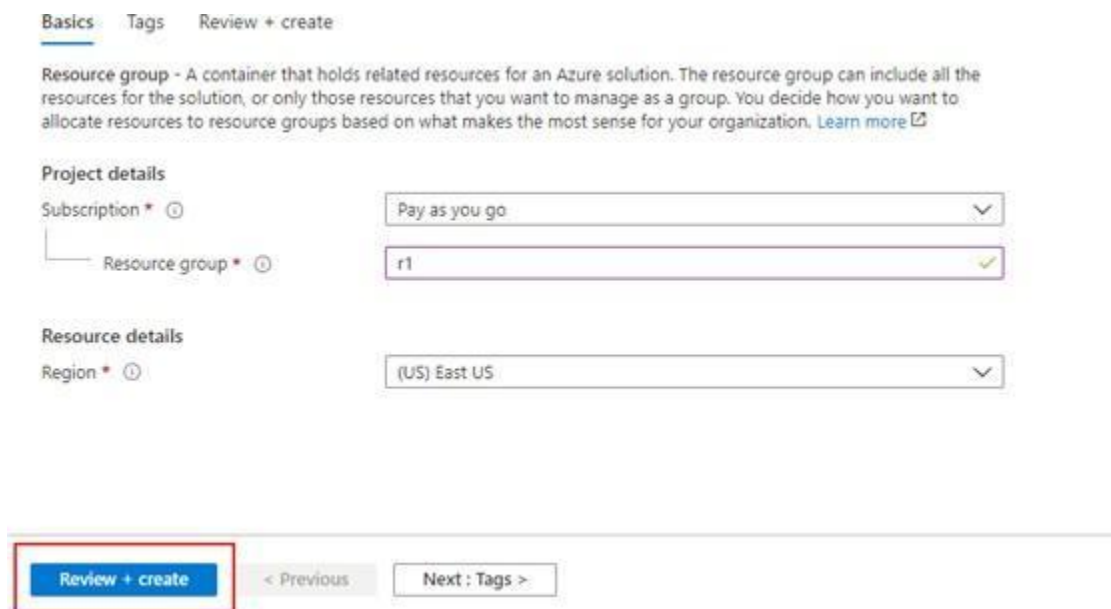
Step 1: Go to search tab, search for resource groups and select the service



Step 2: Click on create to create a new resource group



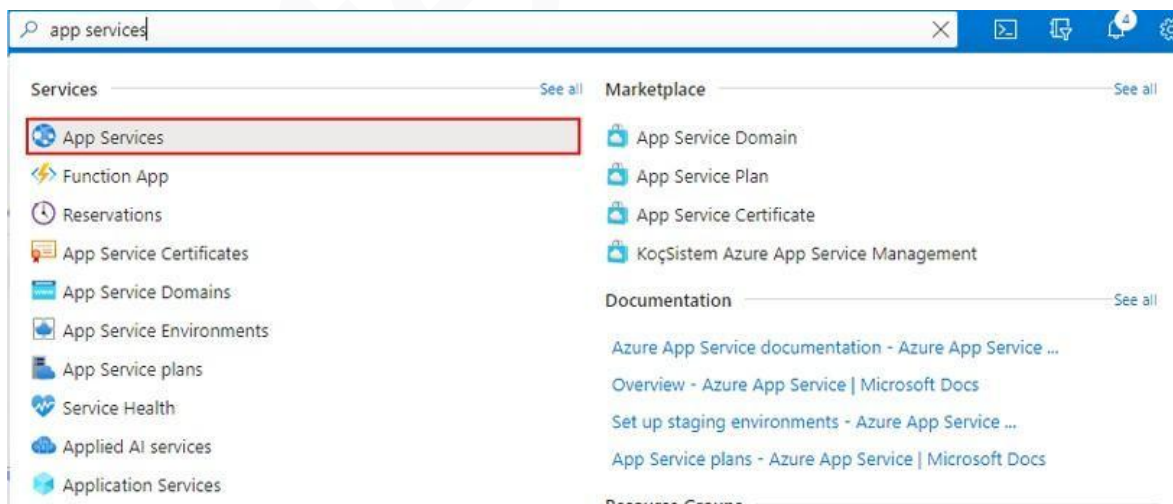
Step 3: Give the name of the resource group. Then click on Review + create

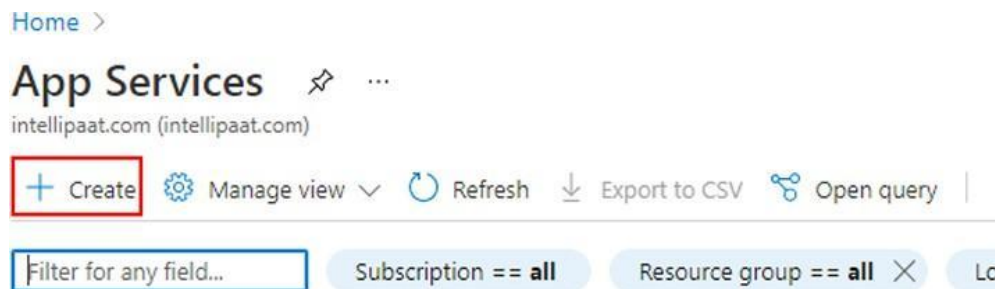
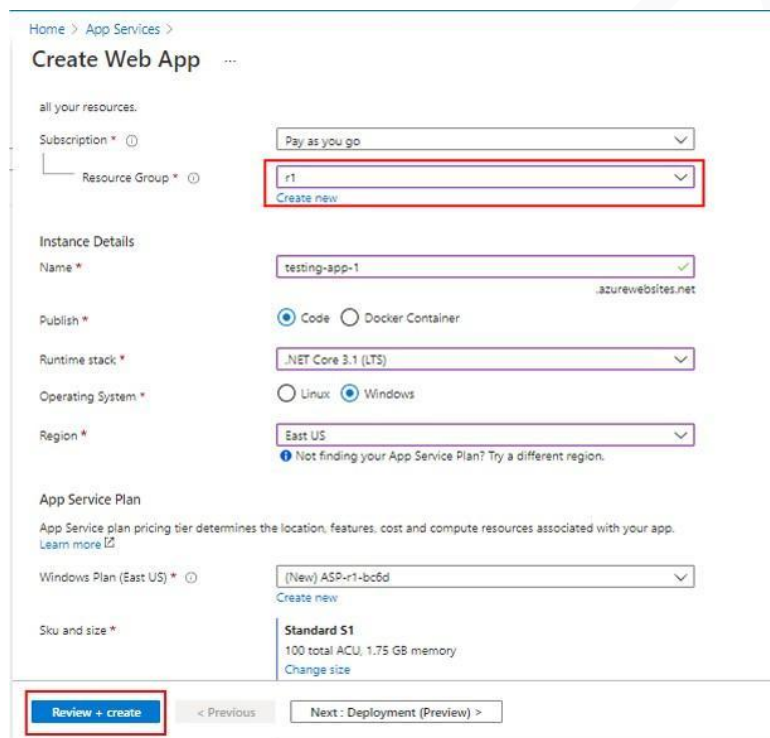


The screenshot shows the 'Review + create' tab in the Azure portal. It includes a description of a resource group and a 'Project details' section with dropdowns for 'Subscription' (Pay as you go) and 'Resource group' (r1). A 'Resource details' section shows the 'Region' as (US) East US. At the bottom, a red box highlights the 'Review + create' button, with '< Previous' and 'Next: Tags >' buttons on either side.

Step 4: Repeat the steps 1, 2 and 3

Step 5: Go to the search bar, search for app services and select the service



Step 6: Click on create to create a new app service**Step 7:** Fill in the details. In the resource group, remember to give the name of the first resource group that you created. Then click on Review + create

Home > App Services >

Create Web App

all your resources:

Subscription *

Resource Group * [Create new](#)

Instance Details

Name * .azurewebsites.net

Publish * ☒ Code ☐ Docker Container

Runtime stack *

Operating System * ☐ Linux ☒ Windows

Region * [Not finding your App Service Plan? Try a different region.](#)

App Service Plan

App Service plan pricing tier determines the location, features, cost and compute resources associated with your app. [Learn more](#)

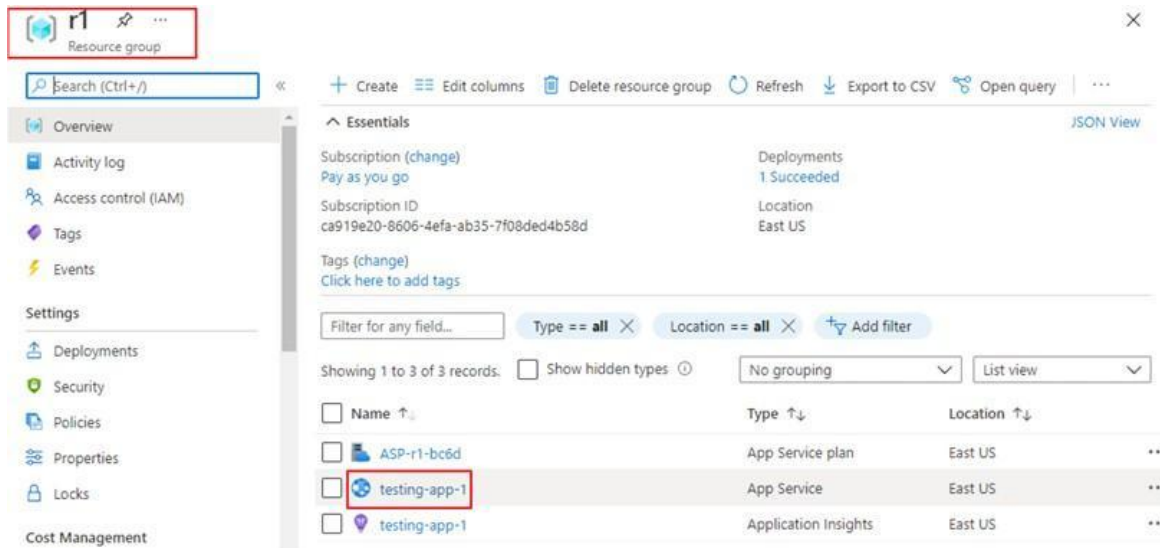
Windows Plan (East US) * [Create new](#)

Sku and size *

Standard S1
100 total ACU, 1.75 GB memory
[Change size](#)

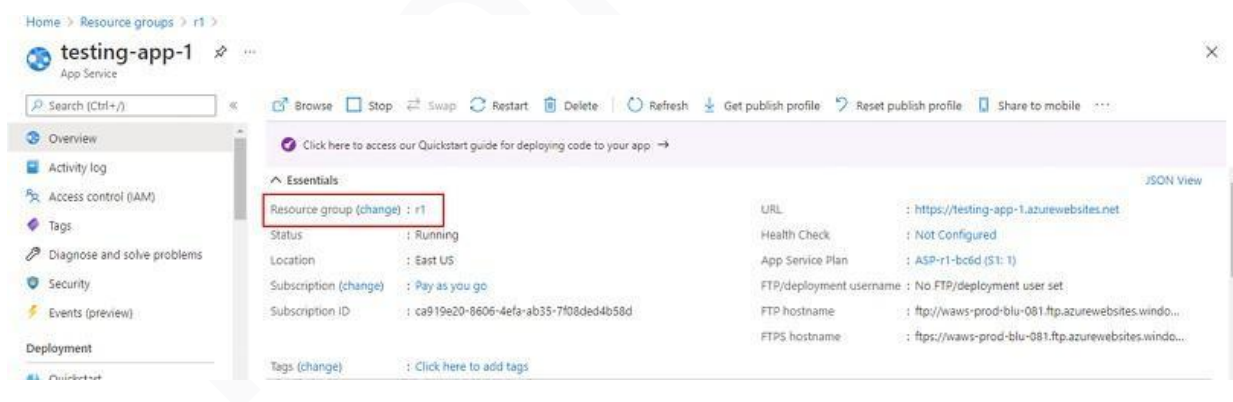
[Review + create](#) < Previous Next: Deployment (Preview) >

Step 8: Go to the first Resource group. You will find the app service which you created. Click on the app



The screenshot shows the Azure portal interface for a Resource group named 'r1'. The left sidebar contains navigation options like Overview, Activity log, Access control (IAM), Tags, Events, Settings, Deployments, Security, Policies, Properties, Locks, and Cost Management. The main area displays the 'Essentials' section with details about the subscription (Pay as you go, ID: ca919e20-8606-4efa-ab35-7f08ded4b58d, Location: East US) and a list of resources. The list includes 'ASP-r1-bc6d' (App Service plan), 'testing-app-1' (App Service), and 'testing-app-1' (Application Insights). The 'testing-app-1' App Service is highlighted with a red box.

Step 9: Here, you will find a change option under the resource group. Click on it




The screenshot shows the Azure portal interface for the 'testing-app-1' App Service. The left sidebar contains navigation options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Security, Events (preview), and Deployment. The main area displays the 'Essentials' section with details about the resource group (r1), status (Running), location (East US), subscription (Pay as you go, ID: ca919e20-8606-4efa-ab35-7f08ded4b58d), and various configuration options like URL, Health Check, App Service Plan, FTP/deployment username, FTP hostname, and FTPS hostname. The 'Resource group (change)' link is highlighted with a red box.

Step 10: Select all the resources related to the app service. Type in the name of the second resource group which you created at step 4. Tick the box and click on OK.



Home > Resource groups > r1 > testing-app-1 >

Move resources

Resources to move

	testing-app-1	App Service
---	---------------	-------------

Related resources to move (optional)

<input checked="" type="checkbox"/>	Select all	Type
<input checked="" type="checkbox"/>	 testing-app-1	Application Insights
<input checked="" type="checkbox"/>	 ASP-r1-bc6d	App Service plan

Move these resources to

Resource group *

r2

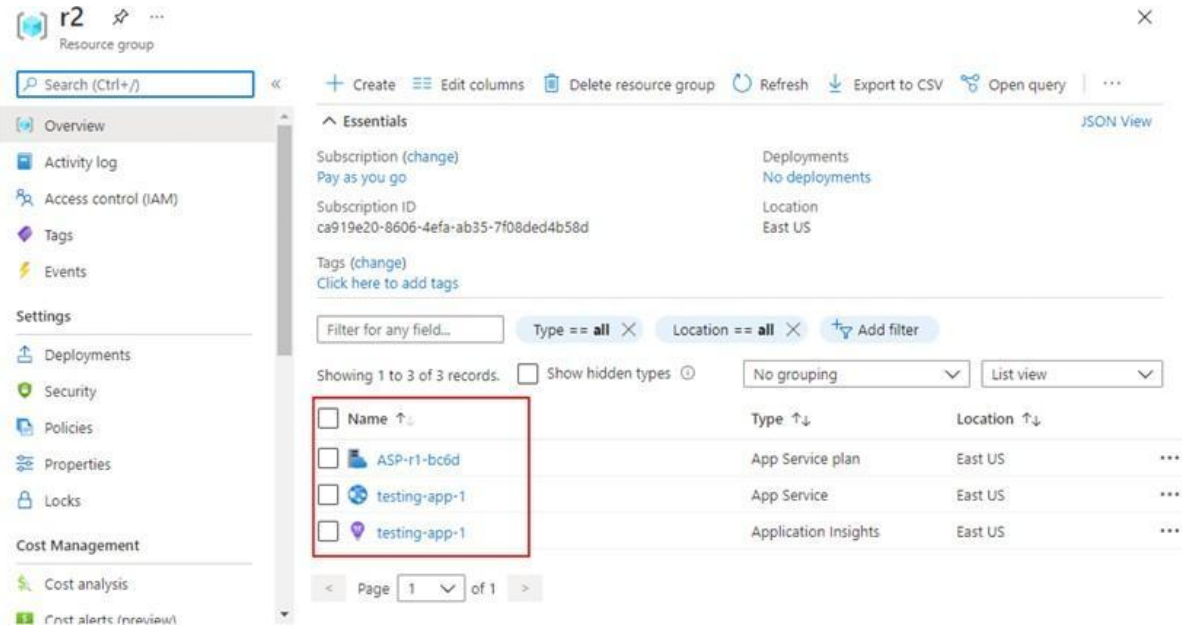
☒ I understand that tools and scripts associated with moved resources will not work until I update them to use new resource IDs ⓘ

Create a new group

OK

Step 11: Wait for the resources to move to the second resource

Step 12: Go to the second resource and you will find the app services made shifted to the second resource group



Resource group: r2

Search (Ctrl+/)

Overview

Activity log

Access control (IAM)

Tags

Events

Settings

Deployments

Security

Policies

Properties

Locks

Cost Management

Cost analysis

Cost alerts (review)

Essentials

Subscription (change)
Pay as you go

Subscription ID
ca919e20-8606-4efa-ab35-7f08ded4b58d

Tags (change)
Click here to add tags

Deployments
No deployments

Location
East US

Filter for any field...

Type == all

Location == all

Add filter

Showing 1 to 3 of 3 records.

Show hidden types

No grouping

List view

Name	Type	Location
ASP-r1-bc6d	App Service plan	East US
testing-app-1	App Service	East US
testing-app-1	Application Insights	East US

Page 1 of 1