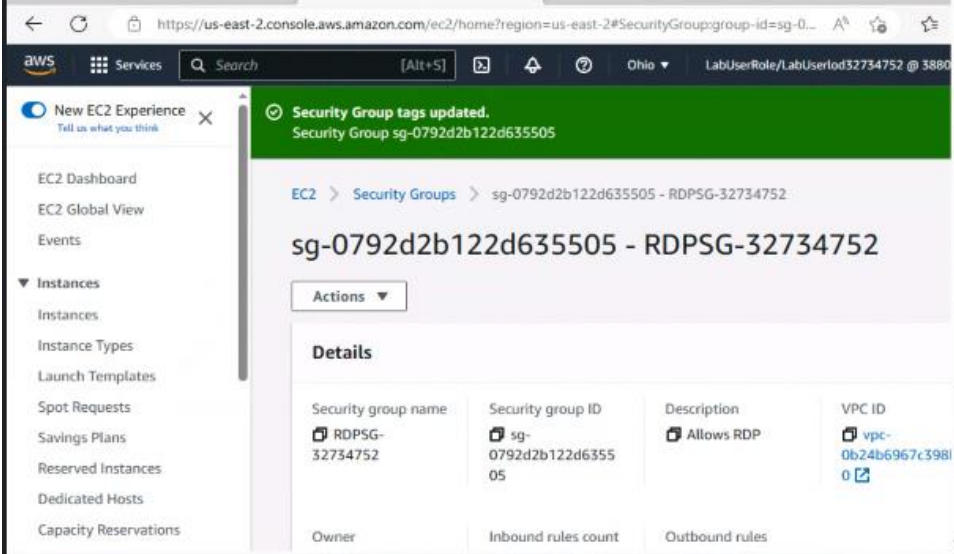


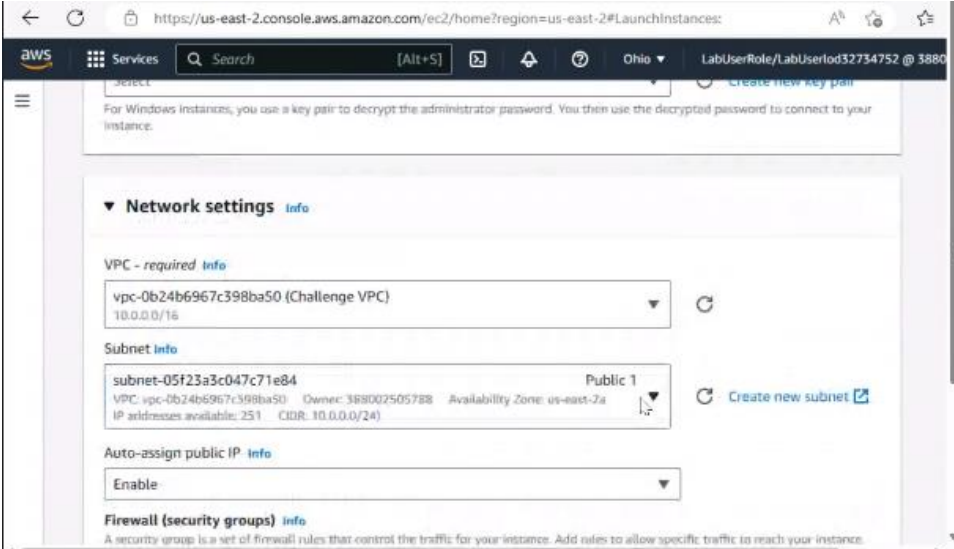
Launch an Instance in a Placement Group:



The screenshot shows the AWS Management Console for a Security Group. The breadcrumb navigation is **EC2 > Security Groups > sg-0792d2b122d635505 - RDPSPG-32734752**. The title of the page is **sg-0792d2b122d635505 - RDPSPG-32734752**. A green notification banner at the top states "Security Group tags updated. Security Group sg-0792d2b122d635505". The "Details" section contains the following information:

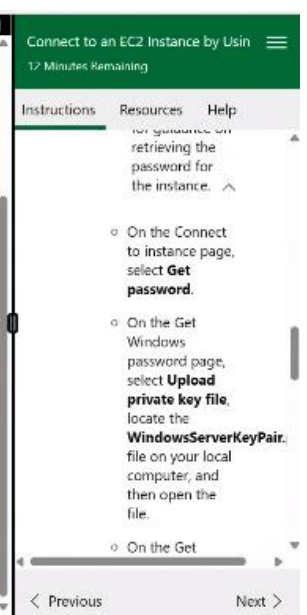
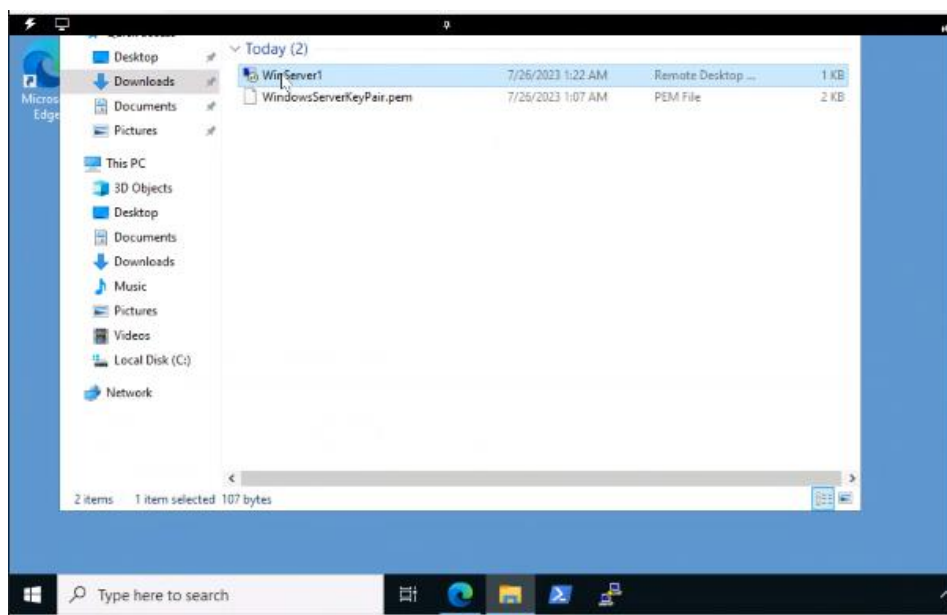
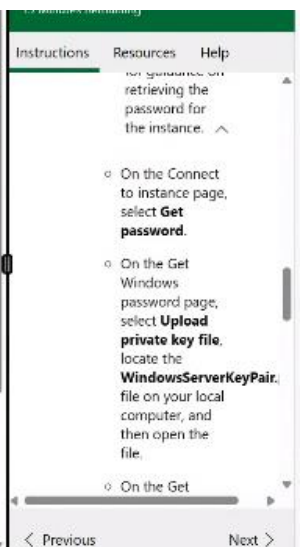
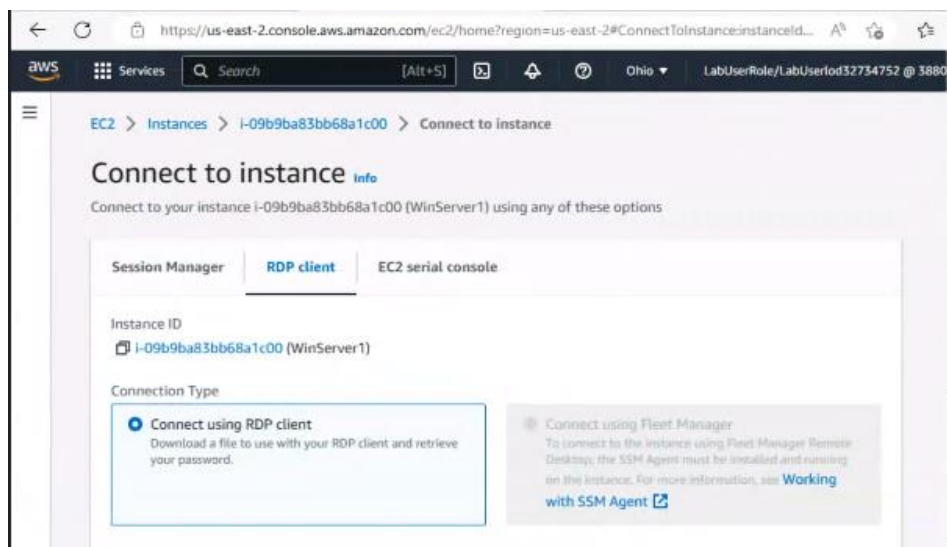
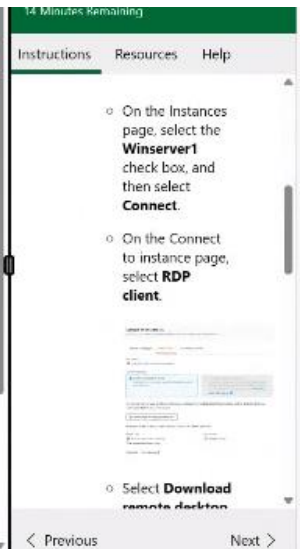
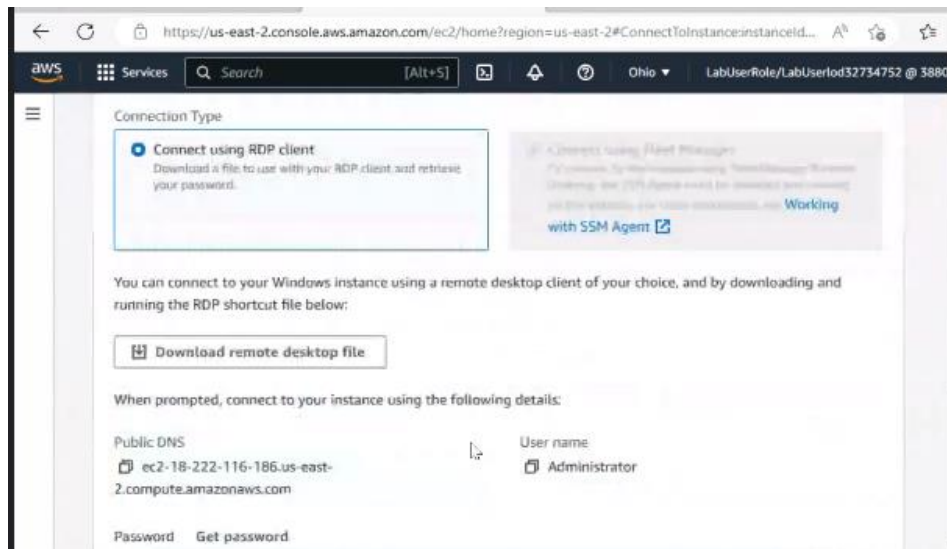
Property	Value
Security group name	RDPSPG-32734752
Security group ID	sg-0792d2b122d635505
Description	Allows RDP
VPC ID	vpc-0b24b6967c398ba50
Owner	
Inbound rules count	
Outbound rules	

On the right side, there is a sidebar with a "Create an EC2 instance" section. It includes a "Hints Enabled" toggle set to "Yes" and a list of instructions: "Create and launch an EC2 instance by using the values in the following table. For any property that is not listed, use the default value."



The screenshot shows the "Network settings" section of the "Launch Instances" wizard. The "VPC - required" dropdown is set to **vpc-0b24b6967c398ba50 (Challenge VPC)**. The "Subnet" dropdown is set to **subnet-05f23a3c047c71e84**, which is associated with the **Public 1** subnet. The "Auto-assign public IP" option is set to **Enable**. The "Firewall (security groups)" section is visible at the bottom. On the right side, the sidebar contains instructions for the network settings:

- In Network settings, select **Edit**, and then ensure that **Challenge VPC** is selected.
- In Subnet, ensure that **Public 1 | us-east-2a** is selected.
- Back at the top of the page, in **Name and tags**,



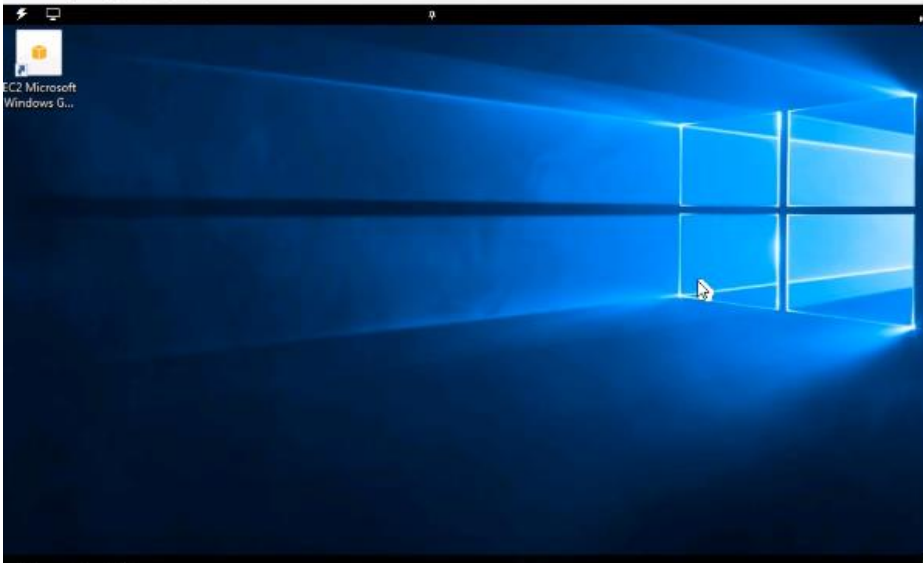
← ↻ 🏠 🔒

https://labclient.labondemand.com/LabClient/7de7a378-f566-4f22-95a3-d5dd16b310bf?rc=10

🔍 ⭐ 📄 ⚙️ 🛡️ 🧑

⚡ 🖥️

EC2 Microsoft Windows G...



🏠 🔍 🛠️

57

Connect to an EC2 Instance by Usin


11 Minutes Remaining

Instructions

Resources

Help

using the password that you copied.



Check your work

Verify that you connected to the Winserver1 EC2 instance

☒ Yes

☐ No

Score

< Previous

Next >