



Provision Azure

Exercise 2

Start Free

Now that we've provisioned our own Dynamics 365 Online tenant with Field Service installed, we need to provision an Azure environment to host the IoT services for our solution.

Keep all of your tabs open and use the same web browser going forward.

Browse to the Azure free trail website <https://azure.microsoft.com/en-us/free/> by opening a new tab.

Click 'Start Free >' and sign In with your Dynamics Tenant Trial User ID and password you created.

The image shows the Microsoft Azure website interface. At the top, the Microsoft Azure logo is visible, along with navigation links: Why Azure, Solutions, Products, Documentation, Pricing, Training, Marketplace, Partners, Support, Blog, and More. A large blue banner in the center reads "Create your Azure free account today" with the subtext "Get started building your next great idea with Azure". A large blue arrow points from the left towards a green button labeled "Start free >". Below the button is a link "Or buy now >".

Below the main banner, a smaller screenshot of the Azure dashboard is shown. The dashboard displays a "Resource Group" with a list of resources including VMs, storage, and networks. It also features several monitoring charts for "Web Front End", "Database", and "Processes", showing CPU usage, memory usage, and response times. The dashboard includes a sidebar with navigation options like "New", "All resources", "Resource groups", "App Services", "SQL databases", "Virtual machines", "Load balancers", "Storage accounts", "Virtual networks", "Azure Active Directory", "Monitor", "Security Center", "Billing", and "Help + support".

EXERCISE 2

Account sign up

Fill out steps 1 through 4 in Full through the free account sign up form.

You can use the same email address you created in Exercise 1 for Dynamics or a personal email address.




Microsoft Azure

gregdegury@gregdegury.onmicrosoft.com Sign out

Azure free account sign up


Start with a \$200 credit for 30 days, and keep going for free

1 About you

Country/Region 
United States

First name
Gregory

Last name
Degruy

Email address 

Phone

By proceeding you acknowledge the [privacy statement](#) and [subscription agreement](#)

Next

2 Identity verification by phone

3 Identity verification by card

4 Agreement

EXERCISE 2

Verify phone

Fill out steps 1 through 4 in Full through the free account sign up form.

1 About you

2 **Identity verification by phone**

Country code

United States (+1)

Phone number

Text me

Call me

Verification code

Verify code

3 Identity verification by card

4 Agreement



EXERCISE 2

Verify card

not charged unless explicitly convert to payed azure offer

Fill out steps 1 through 4 in Full through the free account sign up form.

1 About you ▼

2 Identity verification by phone ▼

3 Identity verification by card ^

We keep prices low by verifying that account holders are real people, not bots or anonymous trouble makers. Don't worry, your card will not be charged unless you explicitly convert to a paid offer, though you might see a temporary authorization hold.



Card number

Expiration date

CVV ?

Month ▼

Year ▼

Name on card

Address line 1

Address line 2

City

State

ZIP code

Next

4 Agreement ▼



Complete

Fill out steps 1 through 4 in Full through the free account sign up form.



Start with a \$200 credit for 30 days, and keep going for free

1 About you

2 Identity verification by phone

3 Identity verification by card

4 Agreement

☒ I agree to the [subscription agreement](#), [offer details](#), [privacy statement](#), and [communications policy](#).

Microsoft may use my email and phone to provide special Microsoft Azure offers.

Sign up



Azure Portal

After agreeing to the terms and clicking `Sign up`, you'll then be navigated to the Azure welcome page.

Close this page and head to the Azure portal <https://portal.azure.com/>. You should see the following landing page, choose maybe `Maybe later` for on the alert window.

Tours are fun and there's a time and place for everything, but not now.

