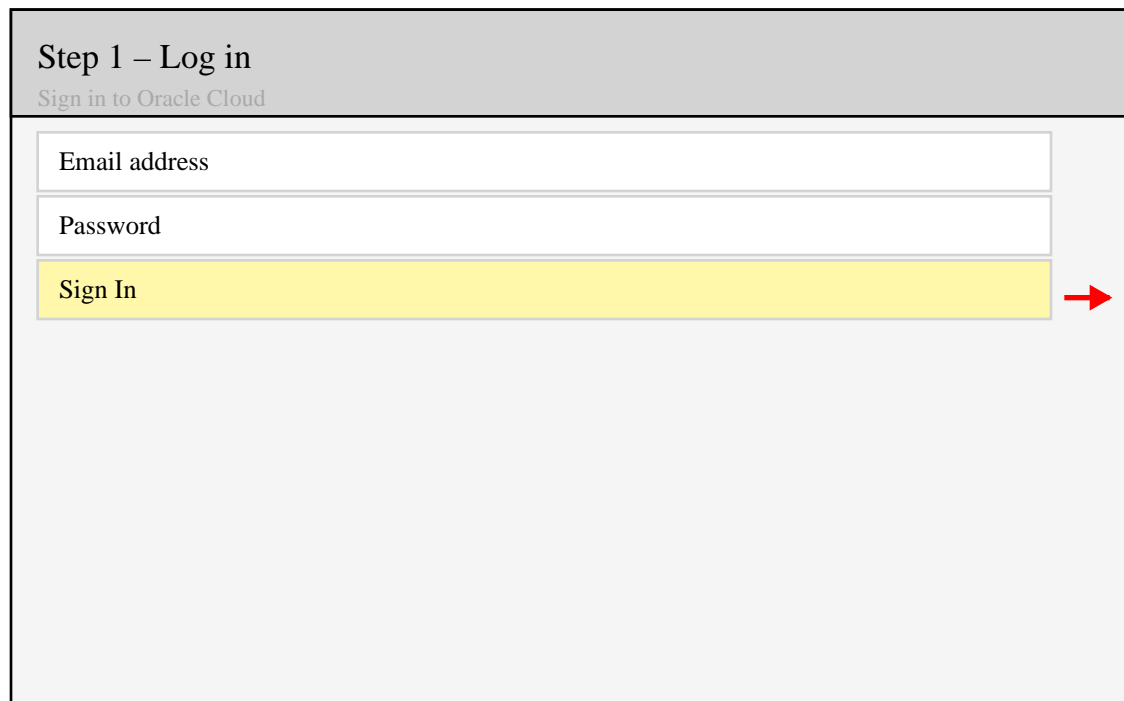


Oracle Cloud – Windows Server VM Setup (Android-Friendly)

This guide shows you how to create and connect to a Windows Server virtual machine in Oracle Cloud, using only your Android device and the web console. Each step has a replica-style screen with highlighted areas and arrows showing where to tap.

Step 1 – Log in

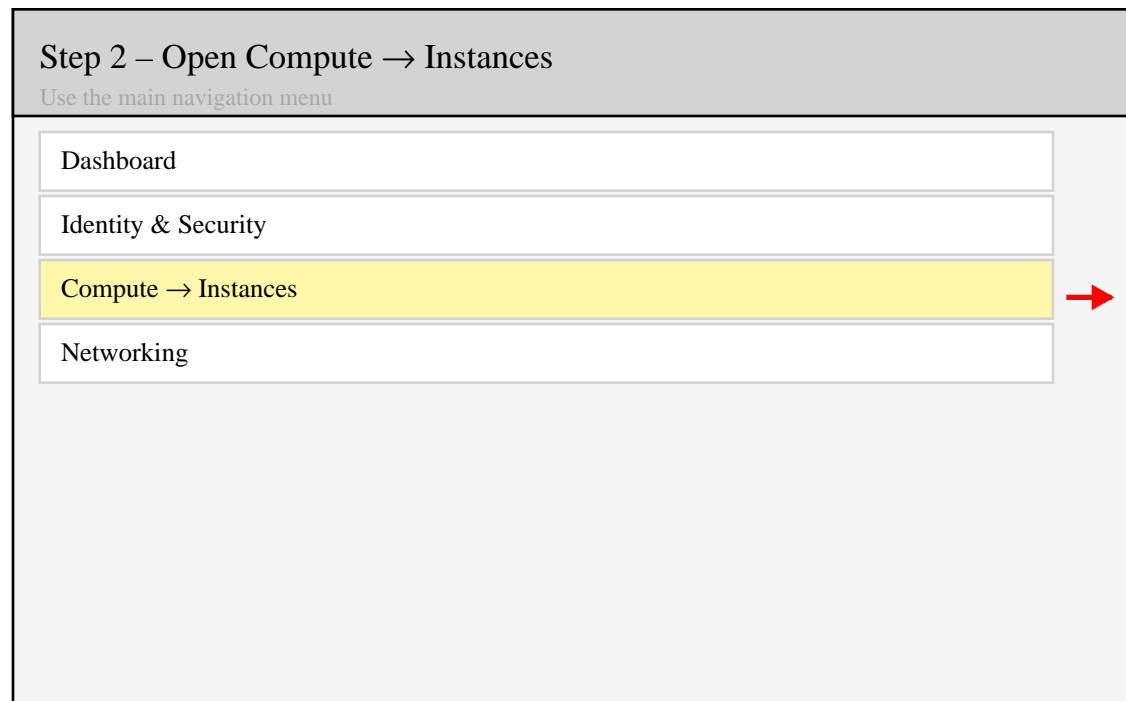
Sign in to Oracle Cloud



The image shows a mobile application interface for signing in to Oracle Cloud. The title bar says "Step 1 – Log in" and "Sign in to Oracle Cloud". Below the title are two input fields: "Email address" and "Password", both with placeholder text. Below the password field is a yellow button labeled "Sign In". A red arrow points to the right edge of the "Sign In" button, indicating where to tap.

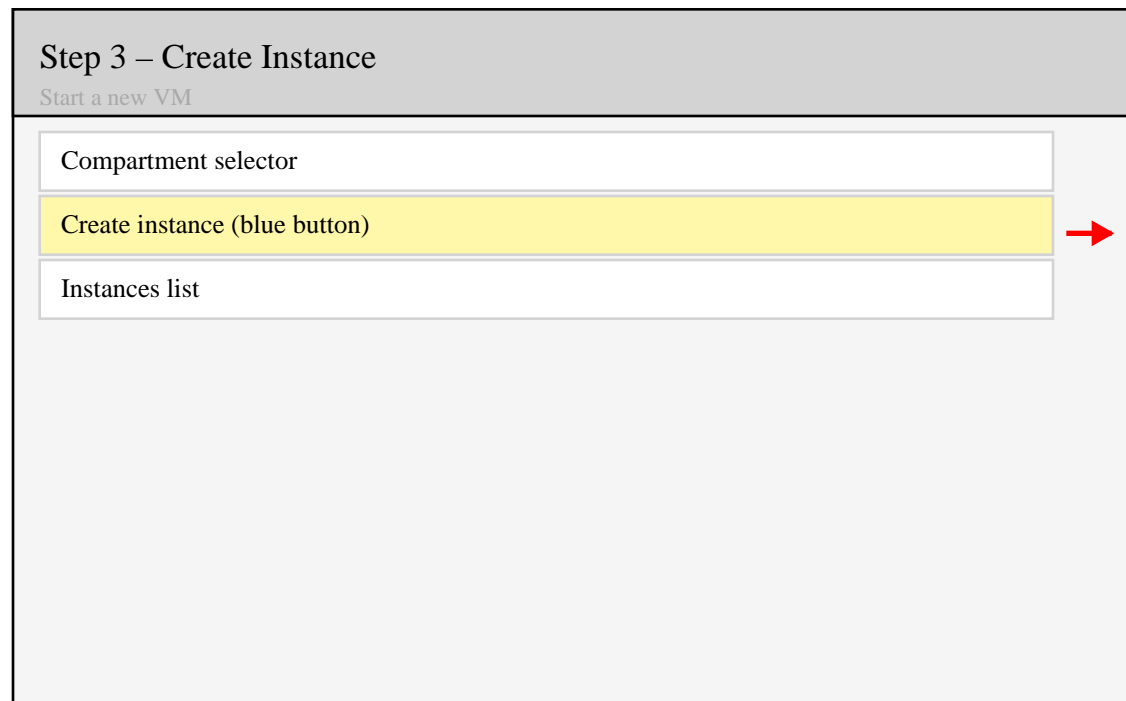
Step 2 – Open Compute → Instances

Use the main navigation menu



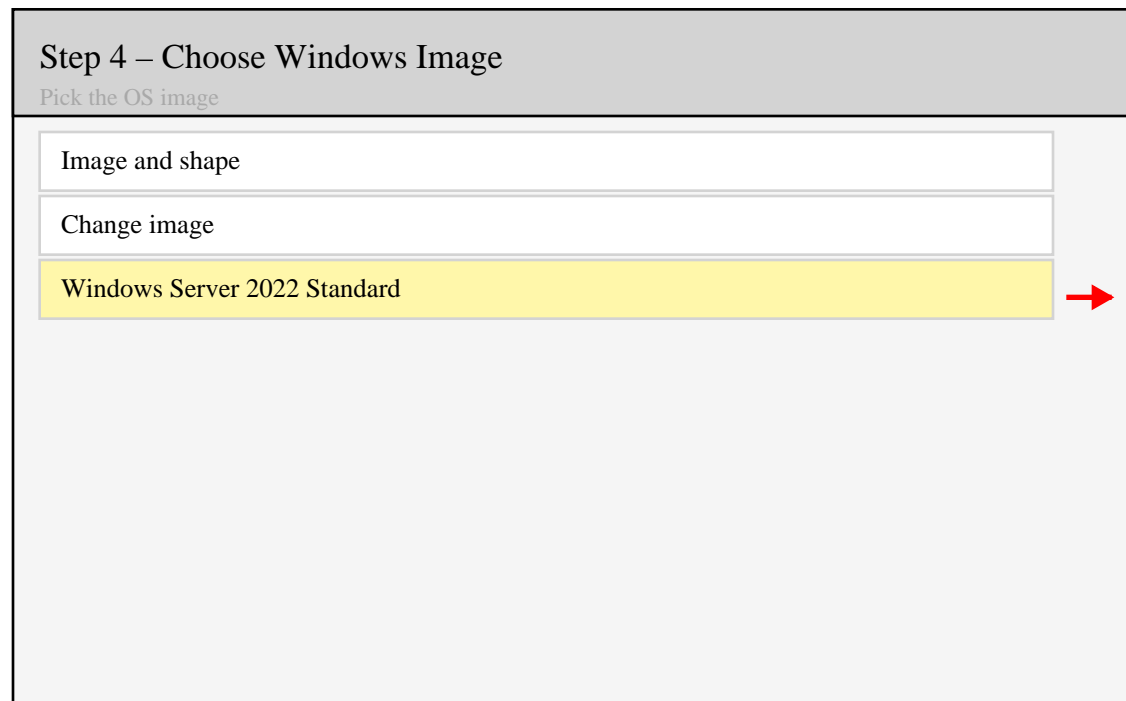
Step 3 – Create Instance

Start a new VM



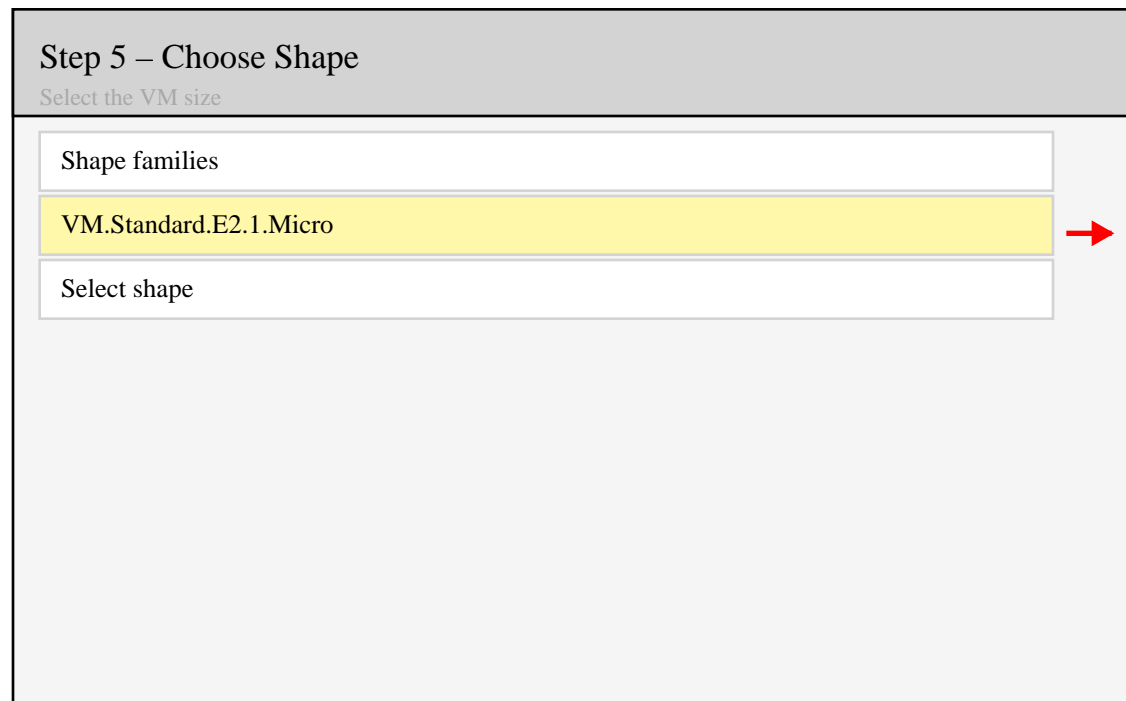
Step 4 – Choose Windows Image

Pick the OS image



Step 5 – Choose Shape

Select the VM size



Step 6 – Networking

Ensure public IP and simple VCN

Step 6 – Networking
Ensure public IP and simple VCN
Create new VCN
Auto subnet
Assign public IPv4 address



Step 7 – Admin Password

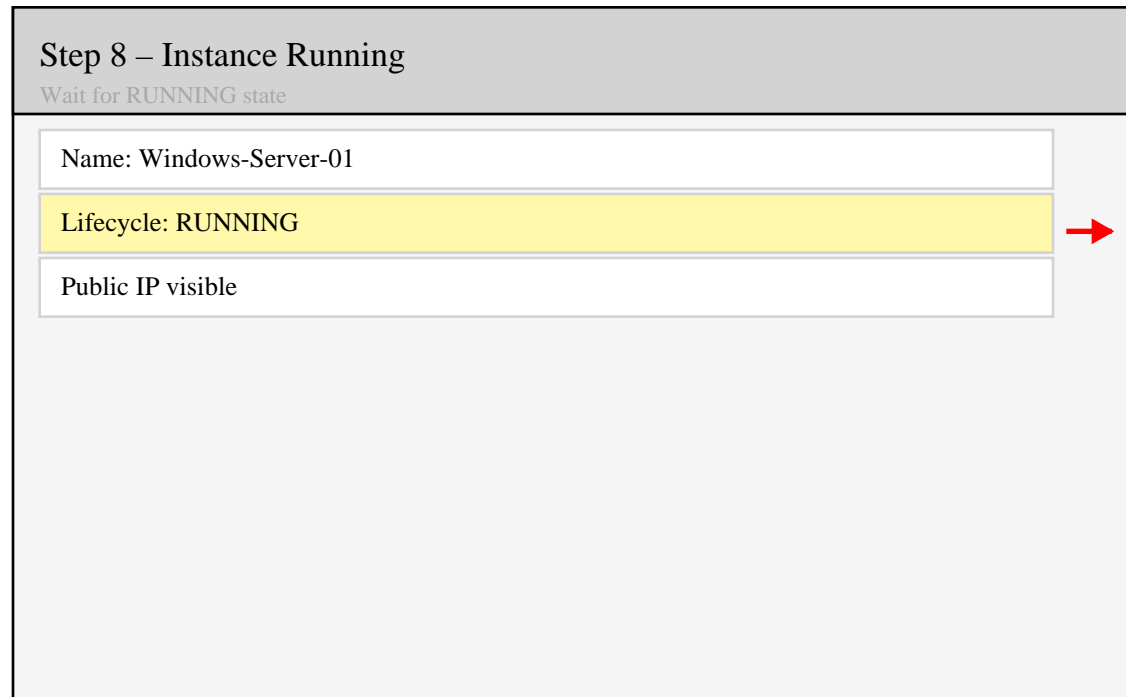
Set Windows Administrator password

Step 7 – Admin Password
Set Windows Administrator password
Administrator password field
Complexity requirements

A red arrow points to the right edge of the "Administrator password field" input field.

Step 8 – Instance Running

Wait for RUNNING state



Step 9 – Connect from Android

Use Microsoft Remote Desktop

