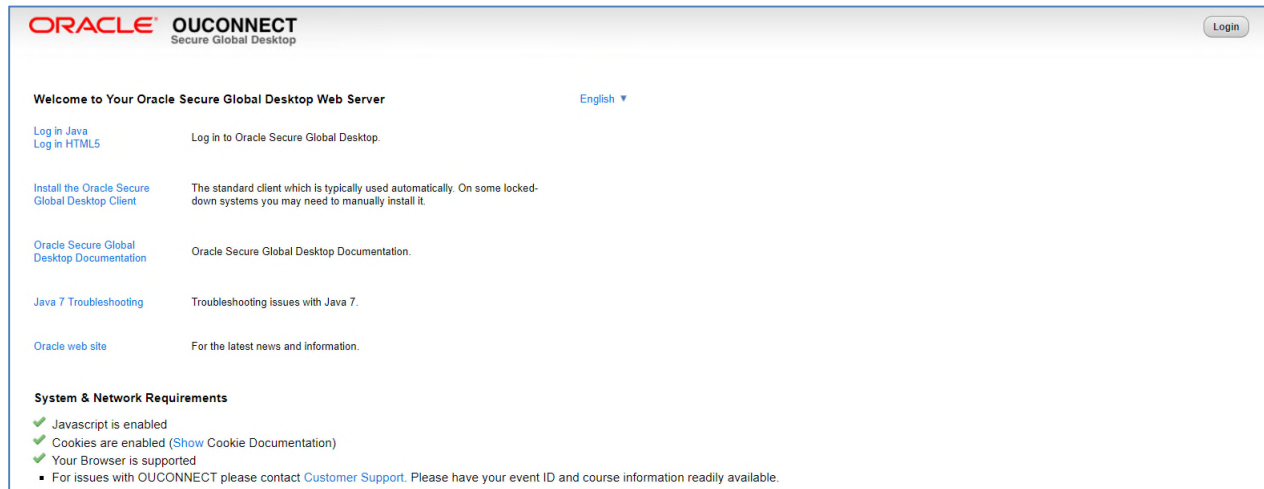


## Connecting to the VM for the Code Day HOL practices

The VM you will be using for the HOL labs is on an Oracle University classroom machine. To access this machine, you must connect VPN to the Oracle Network

### Connecting to Oracle VPN, you will use Oracle Secure Global Desktop (SGD)

<https://ouconnect.oracle.com/>

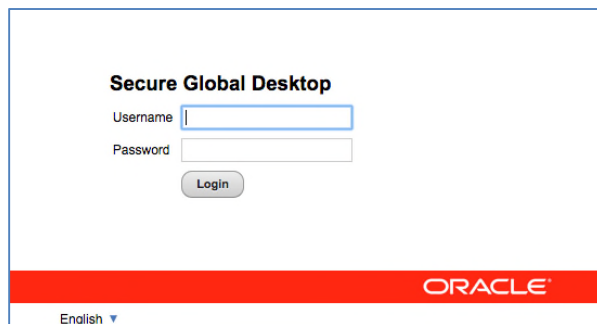


You will see the Oracle Secure Global Desktop Web Server page.

Under **System & Network Requirements**, confirm that all requirements are satisfied.

Click the **Login in HTML5** link.

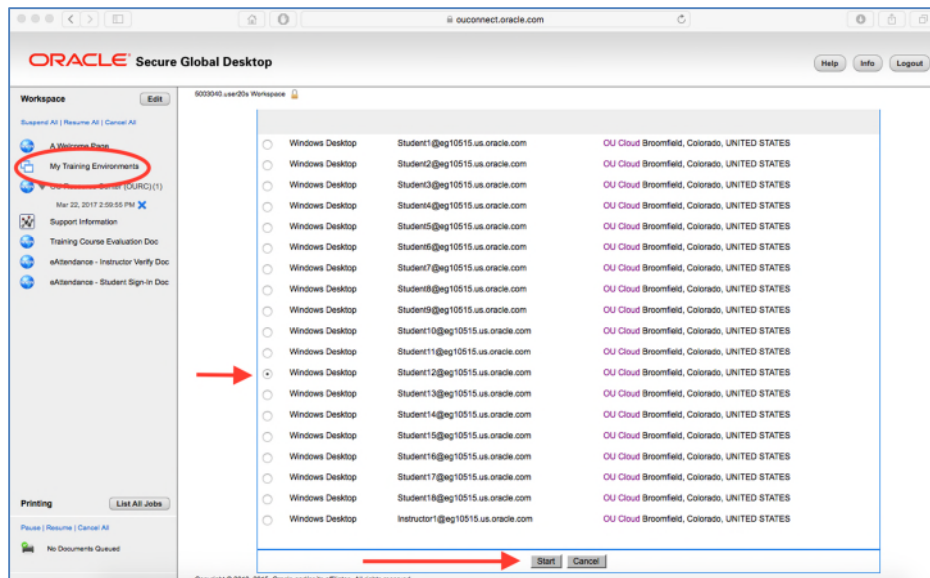
That will bring you to a Secure Global Desktop login page.



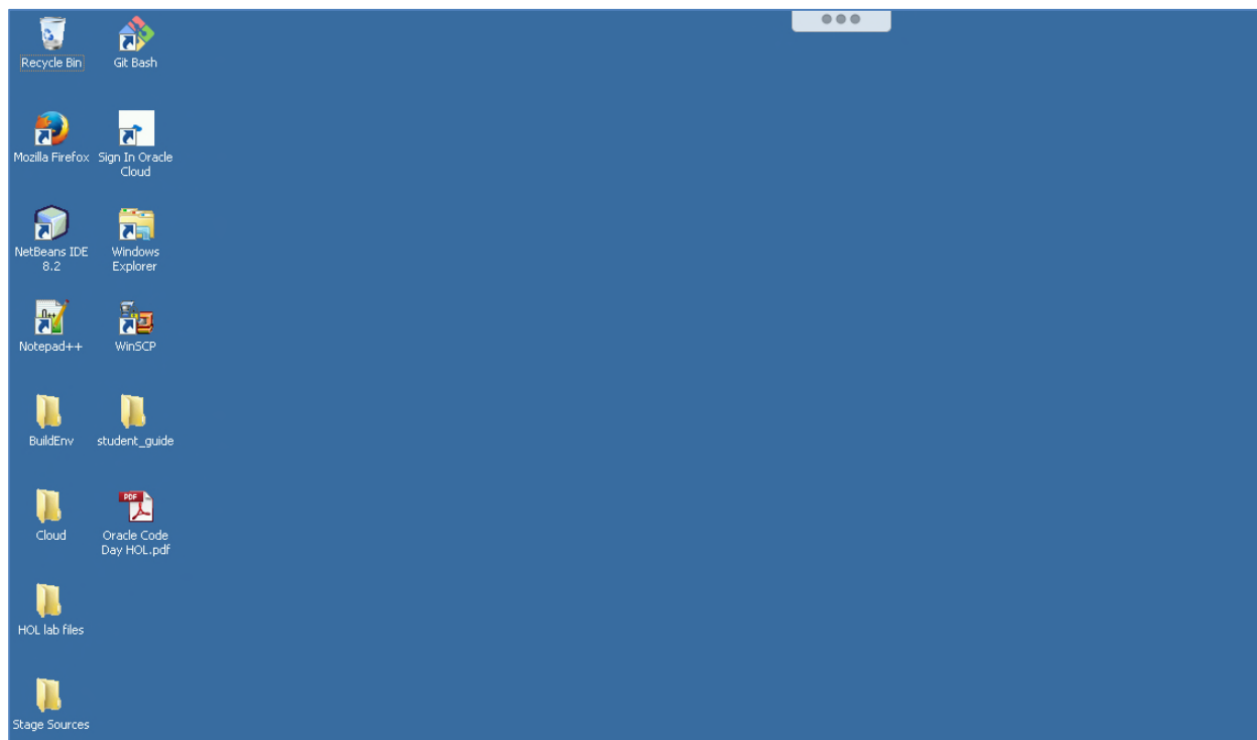
Enter the username and password assigned to you. Then click the **Login** button. Note that the password is case-sensitive.

On the Secure Global Desktop home page, click on **My training environments** in the left panel.

Select your assigned environment, and click the **start** button on the bottom to launch your remote machine.

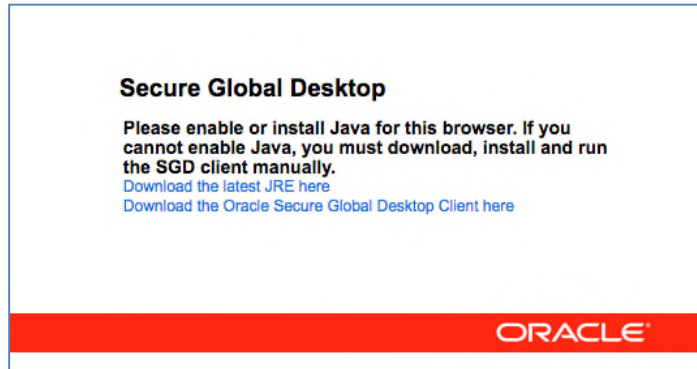


You will now see the Desktop of the machine assigned to you for your HOL session.



## Troubleshooting Secure Global Desktop for the Mac

If you don't have the latest version of Java on your laptop, you will see the following:



You can choose to either click on the "Download the latest JRE here" link to download the latest version of Java. Once the Java install is completed, re-launch SGD.

If you decide not to change the version of Java on your laptop, then you can click the **Download the Oracle Secure Global Desktop Client here** link, and it will bring you to this page:

**Oracle Secure Global Desktop Client**  
You can access Secure Global Desktop server using a separate, dedicated application that integrates with your desktop.  
Component versions: 5.20.903  
To install an Secure Global Desktop Client, follow the instructions for your client device.

<b>Mac OS X</b>	<ul style="list-style-type: none"><li>• <a href="#">Download the Secure Global Desktop Client for Mac OS X</a>, OracleSecureGlobalDesktopClient.dmg, to a temporary directory on your Mac.</li><li>• Double-click OracleSecureGlobalDesktopClient.dmg to open the installer disk image.</li><li>• In the window that appears, double-click the Oracle Secure Global Desktop Client.pkg package to install the Secure Global Desktop Client.</li><li>• Follow the instructions on your screen.</li></ul>
-----------------	---

Click the **Download the Secure Global Desktop Client for Mac** link to download and install Secure Global Desktop Client.

In the Client Connection Settings Dialog Box, in the Server URL field, enter <https://ouconnect.oracle.com/>

Once the Secure Global Desktop Client install and configure is completed, re-launch Secure Global Desktop (SGD).