

How – To Setup Virtual Image for Hands-on Training Lab

1. Install latest Oracle VirtualBox

- Download VirtualBox from <http://www.oracle.com/technetwork/server-storage/virtualbox/downloads/index.html>

2. Download latest VM Image – Available June 12

- [Download the VM image from OTN](#)

3. Importing the Virtual Machine

- Startup the Oracle VirtualBox
- In the Oracle VirtualBox window, select **File > Import Appliance**
- Click Choose...
- Navigate to the location of the VM files and select **DeveloperDaysVM.ova**
- Click Next
- Click Import
- A License Agreement for the virtual system will be displayed, if you accept, click on Agree

4. Change Settings before starting Virtual Machine

- Once the import has completed, right click on **Oracle DB Developer VM**
- Settings dialog will display, click on System.
- Increase Base Memory to maximum allowed that's valid – about 11GB
- Click on Processor tab and increase Processor to 2 CPUs.
- Click Ok
- Double-click **Oracle DB Developer VM** to start image.

5. Starting the Hands-on Labs

- Double-click on Start icon
- Click on **REST Data Services**
- Click on lab **Installing and Administering Oracle REST Data Services with SQL Developer**
- Click on lab **Building an Oracle Database Web Application with Oracle JET and ORDS**

6. Username/Passwords

- All passwords on VM is lowercase **oracle**