

## Appliance to import

Please choose the source to import appliance from. This can be a local file system to import OVF archive or one of known cloud service providers to import cloud VM from.

Source: Local File System

Please choose a file to import the virtual appliance from. VirtualBox currently supports importing appliances saved in the Open Virtualization Format (OVF). To continue, select the file to import below.

File: C:\Users\jtnsh\Downloads\HDP\_2.6.5\_virtualbox\_180626.ova



Help

Back








Next


Cancel

## Import Virtual Appliance

### Appliance settings

These are the virtual machines contained in the appliance and the suggested settings of the imported VirtualBox machines. You can change many of the properties shown by double-clicking on the items and disable others using the check boxes below.

	Sound Card	<input checked="" type="checkbox"/> ICH AC97
	Network Adapter	<input checked="" type="checkbox"/> Intel PRO/1000 MT Desktop (82540EM)
	Storage Controller (IDE)	PIIX4
	Storage Controller (IDE)	PIIX4
	Virtual Disk Image	Hortonworks Sandbox HDP 2.6.5-disk001.vmdk
	Base Folder	C:\Users\jtnsh\VirtualBox VMs
	Primary Group	/

Machine Base Folder:  C:\Users\jtnsh\VirtualBox VMs

MAC Address Policy: Include only NAT network adapter MAC addresses

Additional Options: ☒ Import hard drives as VDI

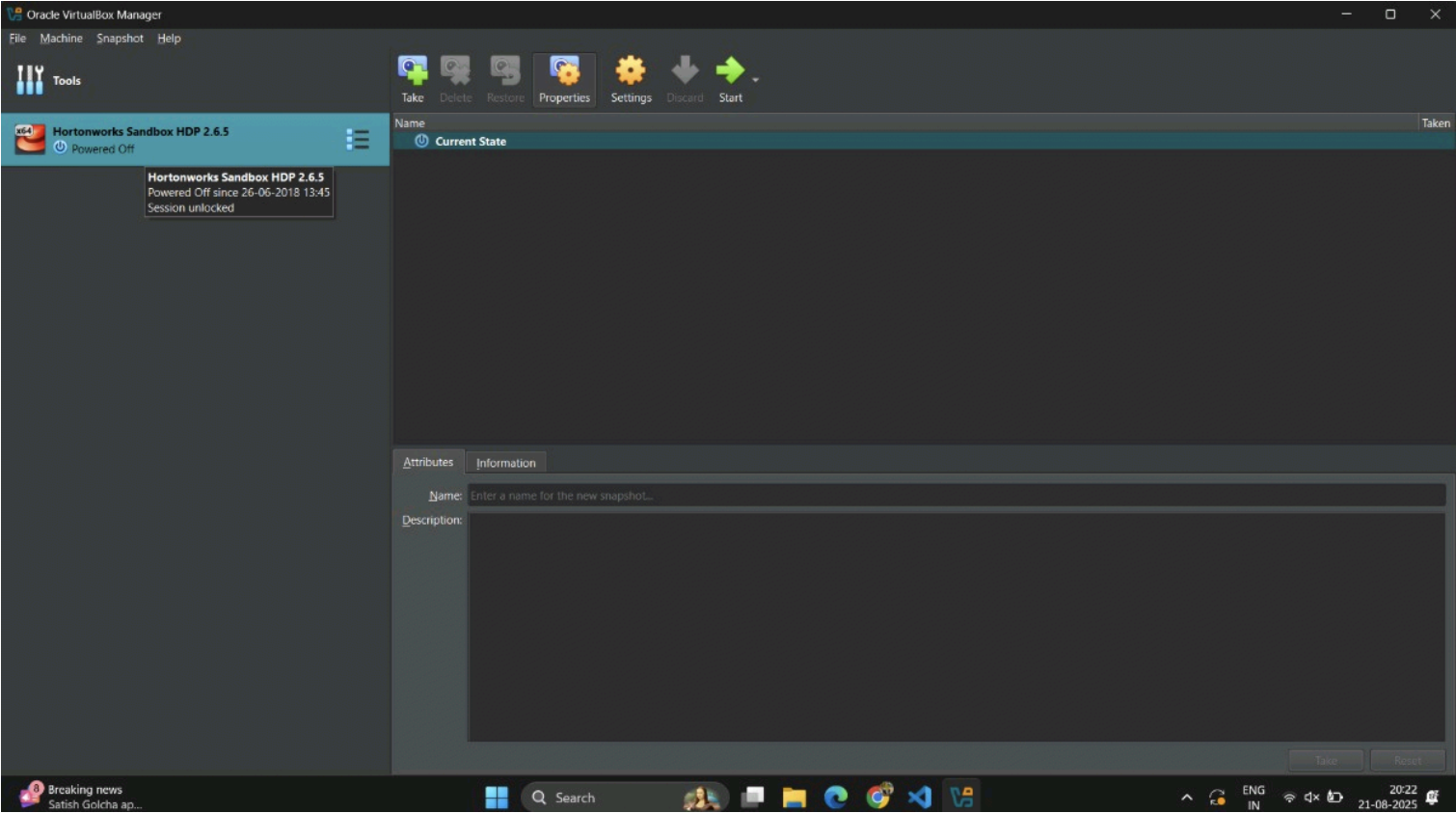
Appliance is not signed

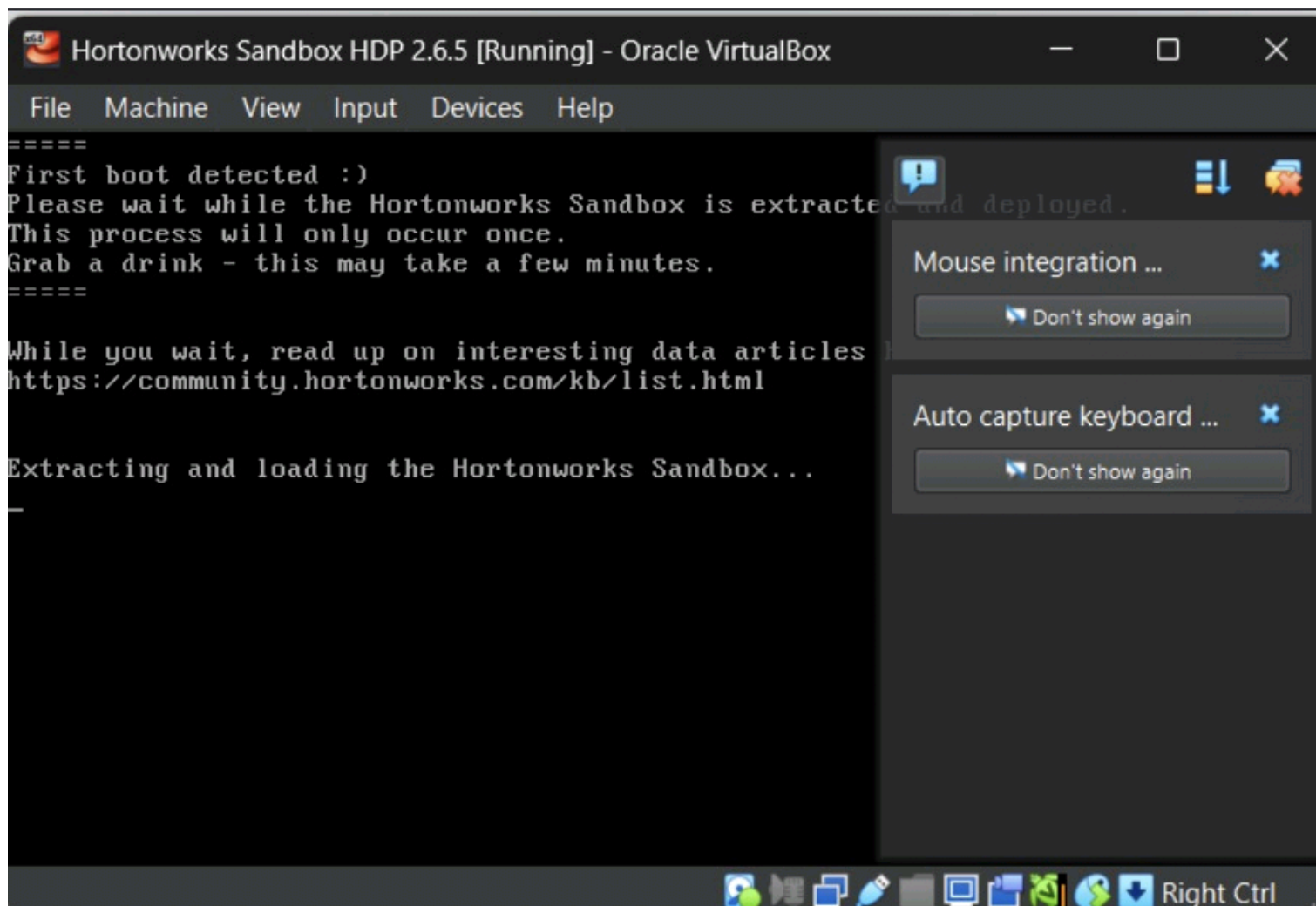
Help

Back

Finish

Cancel





Oracle VirtualBox Manager

FileMachineHelp

NewOpenSettingsDiscardStart

Hortonworks Sandbox HDP 2.6.5

Powered Off

Details

General

Name: Hortonworks Sandbox HDP 2.6.5

Operating System: Red Hat (64-bit)

System

Base Memory: 8192 MB

Processors: 4

Boot Order: Hard Disk, Optical

Acceleration: Nested Paging, PAE/NX, KVM Paravirtualization

Display

Video Memory: 8 MB

Graphics Controller: VBoxVGA

Remote Desktop Server Port: 5905

Recording: Disabled

Storage

Audio

Host Driver: Windows Audio Session

Controller: ICH AC97

Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

USB

USB Controller: OHCI

Device Filters: 0 (0 active)

Shared folders

None

Description

None

Powering VM up ...

0%

Hortonworks Sandbox HDP 2.6.5

Rain to stop 7:34 pm

Search

ENG IN

19:42 26-08-2025

Hortonworks HDP Sandbox

<https://hortonworks.com/products/sandbox>

To quickly get started with the Hortonworks Sandbox, follow this tutorial:  
<https://hortonworks.com/tutorial/hadoop-tutorial-getting-started-with-hdp/>

To initiate your Hortonworks Sandbox session, open a browser to this address:

For VirtualBox:

Welcome screen: <http://localhost:1080>

SSH: <http://localhost:4200>

For VMWare:

Welcome screen: <http://10.0.2.15:1080>

SSH: <http://10.0.2.15:4200>



GET HELP

# SAND HDP2.6.5



## NEW TO HDP

Explore the Hortonworks Data Platform (HDP)  
Walk through a typical use case with the tutorial

LAUNCH DASHBOARD



## ADVANCED HDP

Expand your Hortonworks Data Platform (HDP) experience  
Access components in Sandbox

QUICK LINKS



The screenshot displays the Ambari Sandbox web interface in Google Chrome. The browser address bar shows the URL `localhost:8080/#/main/dashboard/metrics`. The Ambari header includes the logo, the name "Sandbox", and status indicators for "0 ops" and "27 alerts". Navigation tabs at the top include Dashboard, Services, Hosts, Alerts, Admin, and a user profile dropdown for "maria\_dev".

A left-hand sidebar lists various services with red alert counts next to them:

- HDFS (7)
- YARN (5)
- MapReduce2 (2)
- Tez
- Hive (3)
- HBase
- Pig
- Sqoop
- Oozie (1)
- ZooKeeper (2)
- Falcon
- Storm
- Flume
- Ambari Infra
- Allas
- Kafka (1)
- Knox
- Ranger (2)
- Spark2 (2)
- Zeppelin Notebook (1)
- Druid
- Slider

The main content area is titled "Metrics" and features sub-tabs for "Heatmaps" and "Config History". Below these are filters for "Metric Actions" and "Last 1 hour". The dashboard consists of a grid of metric tiles:

- HDFS Disk Usage:** n/a
- DataNodes Live:** n/a
- HDFS Links:** NameNode, Secondary NameNode, 1 DataNodes. Includes a "More..." button.
- Memory Usage:** No Data Available
- Network Usage:** No Data Available
- CPU Usage:** No Data Available
- Cluster Load:** No Data Available
- NameNode Heap:** n/a
- NameNode RPC:** n/a
- NameNode CPU WIO:** n/a
- NameNode Uptime:** n/a
- HBase Master Heap:** n/a
- HBase Links:** No Active Master, 1 RegionServers, n/a. Includes a "More..." button.
- HBase Ave Load:** n/a
- HBase Master Uptime:** n/a
- ResourceManager Heap:** n/a
- ResourceManager Uptime:** n/a
- YARN Memory:** n/a
- NodeManagers Live:** n/a
- YARN Links:** ResourceManager, 1 NodeManagers. Includes a "More..." button.

The bottom of the screen shows a Windows taskbar with system icons (temperature, time) and application icons.