

Obtaining the UUID HostID for Virtual Machines

DownStream Technologies supports UUID hostID's for the following virtual machine suppliers: VMWare and Microsoft. VMWare supports Windows OS and LINUX OS virtual machines. Microsoft supports Windows OS virtual machines.

Obtaining UUID for Virtual Machine Running WINDOWS OS

Download the DSTVMHOSTID.EXE file for Windows OS virtual machines.

DSTVMHOSTID EXE Download (Windows OS)

<http://www.downstreamtech.com/customer-ftp/DSTVMHOSTID.zip>

Unzip the downloaded file. Run DSTVMHOSTID.EXE in a Command Prompt window with the following arguments.

For WINDOWS. with the VMWare or Microsoft HyperV Virtual Machine supplier, double click on the following file.

DSTVMHOSTID.EXE

Obtaining UUID for Virtual Machine Running Red Hat® LINUX® OS

Download the LMUTIL binary file for Red Hat LINUX OS virtual machines on VMWare.

LMHOSTID Download (Red Hat LINUX OS)

http://www.downstreamtech.com/customer-ftp/lmutil_lsb.zip

Unzip the downloaded file. Run LMUTIL in a LINUX terminal window with the following arguments.

For LINUX, with the VMWare Virtual Machine supplier, type the following in a command prompt.

lmutil lmhostid -ptype VMW -uuid

PASTE (Ctrl-V) THE UUID INTO THE UUID FIELD IN THE ABOVE LICENSE TRANSFER FORM.

For example:

VMW_UUID=749D2F81-516B-11CB-A79B-F071FBFC0781