



License Transfer Request – UUID To UUID ON VMWare or HyperV

1. Original license server associated with the Software License Agreement between DownStream Technologies, and _____ (“Licensee” / Company Name)

Original UUID#

<i>VMWare</i>	<i>VMW_UUID=</i>
<i>Or</i>	
<i>HyperV</i>	<i>HPV_UUID=</i>

For example: VMW_UUID=749D2F81-516B-11CB-A79B-F071FBFC0781

 X **TRANSFER TO NEW UUID** (Universally unique identifier) 32 DIGIT ALPHA/NUMERIC

Follow the instructions below to obtain the UUID for your Virtual Machine PC.

CUT & PASTE UUID HERE:

For example: VMW_UUID=749D2F81-516B-11CB-A79B-F071FBFC0781

- The undersigned authorized agent of Licensee certifies that the DownStream Technologies software license(s) that were resident on the original license server have been deleted and/or erased in their entirety and that no DownStream Technologies software license(s) are currently installed and will not be installed or used on the original license server at any time without purchasing a new right to use license.
- On receipt of this document and the license transfer fee at DownStream Technologies, a new software license(s) will be issued for the new license server and the applicable software license records will be modified to reflect this transfer.
- All terms and conditions of the DownStream Technologies Software License Agreement continue to be in effect with this transfer of the software license from the original license server to the new license server.
- Subject to account review of contract status and transfer history. License Transfer fees may apply.
- Please fax this form to us at 508-481-0362 or email to customercare@downstreamtech.com.

Licensee Certification By: (Contact Name)	
Company Name:	
Address (location of server, street, city State or Region):	
Contact Email Address:	
Contact’s Signature:	
Date:	

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