



# UDS Enterprise

## Citrix Hypervisor

### Quick Steps Guide - VDI

citrix

Ready™



## Step 1

### Prepare your environment

Install & configure Citrix Hypervisor environment with at least:

- One Citrix Hypervisor Host
- One XenCenter

For further info: [XenServer Official Guides](#)



## Step 2

### Prepare the virtual desktops's base image

Optimize your base image:

- Configure GPO
- Remove unnecessary components

Install in your base image/s

- Favourite apps
- XenServer Tools
- UDS Actor

For further info: [UDS Enterprise Installation,Administration and User Guide](#)



## Step 3

### UDS Enterprise software installation

Install & configure UDS Enterprise components:

- MySQL Database
- UDS Server (broker)
- UDS Tunnel
- UDS Actor



## Step 4

Go to UDS Enterprise Administration Dashboard and add XenServer in the “Services” section

The screenshot shows the UDS Enterprise Administration Dashboard. The top navigation bar includes the UDS logo, the text 'UDS', and user information 'English' and 'udsadmin'. The main content area is titled 'Service providers' and contains several action buttons: 'New', 'Edit', 'Permissions', 'Maintenance', 'Export', and 'Delete'. Below the buttons is a filter input field and pagination controls showing '1 - 1 of 1'. A table lists the service providers with columns for Name, Type, Comments, Status, Services, and User Services. One entry is visible: XenServer, Xenserver/XCP-NG Platforms Provider, Active, 0, 0.

Name ↑	Type	Comments	Status	Services	User Services
<input type="checkbox"/> XenServer	Xenserver/XCP-NG Platforms Provider		Active	0	0



## Step 5

### Create your Authenticator/s, OS Manager/s & Transport/s

- Authenticators: Active Directory, Azure Active Directory, eDirectory, Radius, OpenLDAP, SAML, IP and Internal
- OS Managers: Linux, Windows (Persistent / Non-persistent)
- Transports: RDP, RDS, XRDP, NoMachine, PCoIP, SPICE, X2Go, HTML5 and RDS through HTML5



## Step 6

### Deploy Services Pool

- Deploy desktops from base image/s
- Assign Authenticator/s, OS Manager/s, Calendars & Transport/s as needed

UDS

Español udsadmin

### Pools de servicios

Nuevo Editar Permisos Exportar Borrar

Filtro 1 - 2 of 2

Nombre ↑	Estado	Servicios de usuario	En preparación	Uso	Visible	Muestra transportes	Grupo de Pool	Servicio padre
<input type="checkbox"/> Ubuntu 20	Activo	0	0	0%	sí	sí	Por defecto	Ubuntu20
<input type="checkbox"/> Windows 10	Activo	0	0	0%	sí	sí	Por defecto	W10

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# UDS Enterprise & Citrix Hypervisor integration

The screenshot shows the XenCenter application window. The title bar reads "XenCenter". The menu bar includes "File", "View", "Pool", "Server", "VM", "Storage", "Templates", "Tools", "Window", and "Help". Below the menu bar is a toolbar with icons for "Back", "Forward", "Add New Server", "New Pool", "New Storage", "New VM", "Shut Down", "Reboot", and "Suspend". The main area is divided into a left-hand tree view and a right-hand properties pane. The tree view shows a hierarchy starting with "XenCenter", followed by "xenserver01", and then a list of services: "UDS service uuu00000" through "UDS service w8lab5006", "Windows 8-UDS", "Xubuntu14.04-UDS", "DVD drives", "iSCSI virtual disk storage", "Local storage", "Removable storage", "UDS Pub Windows 8-1", and "UDS Pub xUbuntu 14-1". The right-hand pane is titled "Server General Properties" and has tabs for "Search", "General", "Memory", "Storage", "Networking", "NICs", "Console", "Performance", "Users", and "Logs". The "General" tab is selected, showing sections for "Properties", "General", "Management Interfaces", "Memory", "Version Details", "License Details", and "CPUs".





## Step 7

Enjoy your virtual desktops provided by  
UDS Enterprise & Citrix Hypervisor!



UDS Enterprise

Nombre de usuario \*

admin

Contraseña

.....

Iniciar sesión



For more information visit  
[www.udsenderprise.com](http://www.udsenderprise.com)