



UDS Enterprise
RHEV
Guía Rápida - VDI



redhat.

TECHNOLOGY PARTNER



Paso1

Prepare su entorno

Instale y configure un entorno RHEV con al menos:

- Un Host RHEV
- Un RHEV Manager

Para más información: [RHEV Official Guides](#)



Paso 2

Prepare la imagen base de los escritorios virtuales

Optimice su imagen base:

- Configure GPO
- Elimine los componentes innecesarios

Instale en su imagen base:

- Aplicaciones favoritas
- RHEV Guest Tools
- Actor UDS

Para más información: [Manual de Instalación, Administración y Usuario de UDS Enterprise](#)



Paso 3

Instalación del software UDS Enterprise

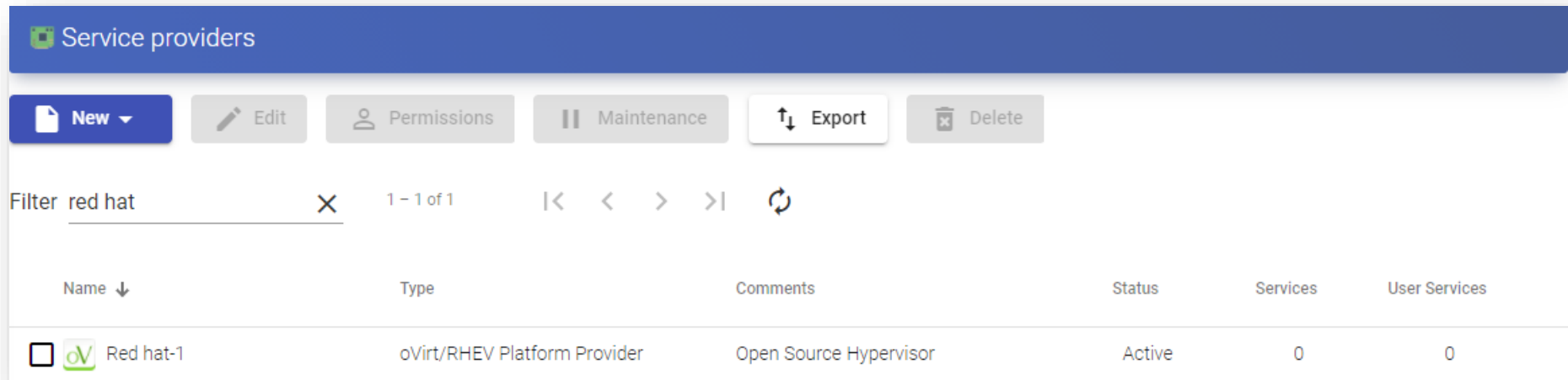
Instale y configure los componentes de UDS Enterprise:

- Base de datos MySQL
- Servidor UDS (broker)
- UDS Tunnel
- Actor UDS



Paso 4


Añada RHEV en la sección “Servicios” del Panel de Administración de UDS Enterprise



Service providers

New Edit Permissions Maintenance Export Delete

Filter red hat 1 - 1 of 1

Name ↓	Type	Comments	Status	Services	User Services
<input type="checkbox"/>  Red hat-1	oVirt/RHEV Platform Provider	Open Source Hypervisor	Active	0	0



Paso 5

Cree su autenticador/es, OS Manager/s & Transporte/s

- Autenticador/es: Active Directory, Azure Active Directory, eDirectory, Radius, OpenLDAP, SAML, IP e Interno
- OS Manager/es: Linux, Windows (Persistentes / No Persistentes)
- Transporte/s: RDP, RDS, XRDP, NoMachine, PCoIP, SPICE, X2Go, HTML5 y RDS a través de HTML5



Paso 6

Despliegue el Pool de Servicios

- Despliegue los escritorios desde la imagen base
- Asigne los autenticador/es, OS Manager/Calendarios & Transporte/s necesarios

The screenshot shows the UDS Service Pools management interface. At the top, there's a header with the UDS logo and a language dropdown set to English. Below the header is a blue bar with the title 'Service Pools'. Underneath are several action buttons: 'New', 'Edit', 'Permissions', 'Export', and 'Delete'. A filter input field and pagination controls (1-8 of 8) are also present. The main content is a table with the following columns: Name, Status, User services, In Preparation, Usage, Visible, Shows transports, Pool group, and Parent service. Two rows are listed:

Name	Status	User services	In Preparation	Usage	Visible	Shows transports	Pool group	Parent service
<input type="checkbox"/> Windows 10	Active	0	0	0%	yes	yes	Default	OVirt
<input type="checkbox"/> Ubuntu	Active	0	0	0%	yes	yes	Default	VAPP



Integración de RHEV & UDS Enterprise VDI



TECHNOLOGY PARTNER

Red Hat Enterprise Virtualization

Logged in user: admin | Configure | Guide | About | Sign Out

Feedback

Search: Host:

Data Centers Clusters **Hosts** Networks Storage Disks Virtual Machines Pools Templates Vol

System

Expand All Collapse All

New Edit Remove Activate Maintenance Select as SPM Configure Local Storage Power Management Assign Tags

Name	Hostname/IP	Cluster	Data Center	Status	Virtual Machines	Memory	CPU	Network	SPM
rhevhost	192.168.11.61	Default	Default	Up	0	10%	2%	0%	SPM

System

- Data Centers
 - Default
 - Storage
 - VMs
 - VMs2
 - Networks
 - rhev
 - Templates
 - Clusters
 - Default
 - Hosts
 - VMs
 - External Providers

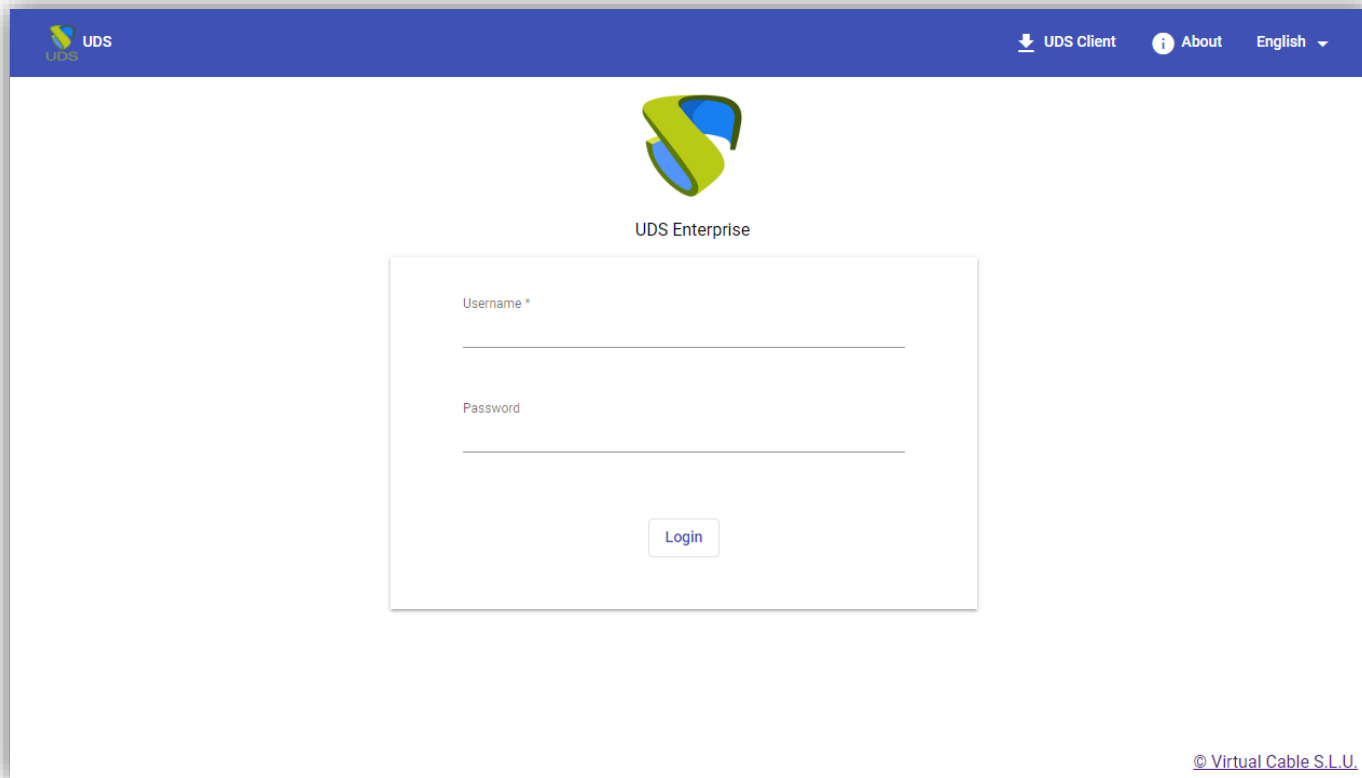
Bookmarks

Tags



Paso 7

**¡Disfrute de sus escritorios virtuales con
UDS Enterprise & RHEV!**



UDS

UDS Client About English

UDS Enterprise

Username *

Password

Login

© Virtual Cable S.L.U.



Para más información visite
www.udsenderprise.com