



UDS Enterprise
RHEV
Guía Rápida - VDI





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

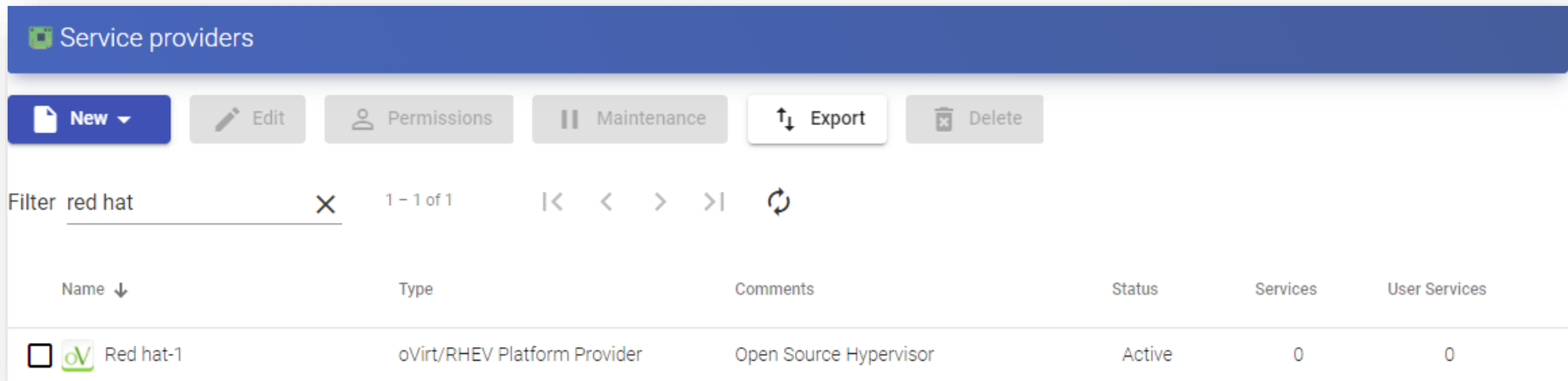
Instale y configure los componentes de UDS Enterprise:

- 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, OpenLDAP, SAML, IP e Interno
- OS Manager/es: Linux, Windows (Persistentes / No Persistentes)
- Transporte/s: RDP, RDS, XRDP, NX, RGS, 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

UDS English aschumann

Service Pools

New Edit Permissions Export Delete

Filter 1 - 8 of 8

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



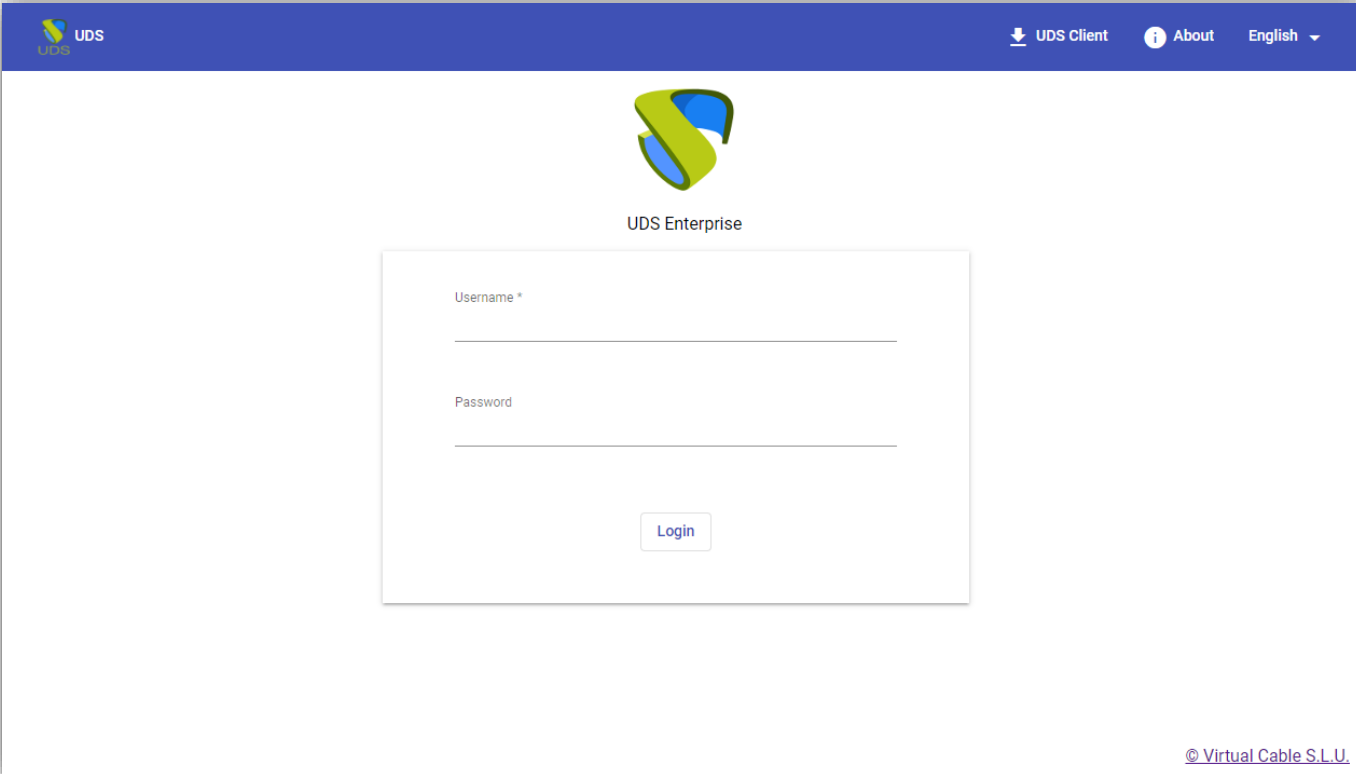
The screenshot shows the Red Hat Enterprise Virtualization (RHEV) web interface. The top navigation bar includes the RHEV logo, the user name 'admin', and links for 'Configure', 'Guide', 'About', and 'Sign Out'. A search bar is located below the navigation bar. The main content area is divided into several tabs: 'Data Centers', 'Clusters', 'Hosts', 'Networks', 'Storage', 'Disks', 'Virtual Machines', 'Pools', and 'Templates'. The 'Hosts' tab is currently selected, displaying a table of host information. The table has columns for Name, Hostname/IP, Cluster, Data Center, Status, Virtual Machines, Memory, CPU, Network, and SPM. One host, 'rhevhost', is listed with a status of 'Up' and 0 virtual machines.

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



Paso 7

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



The screenshot shows the UDS Enterprise login interface. At the top, there is a blue navigation bar with the UDS logo on the left and links for 'UDS Client', 'About', and 'English' on the right. The main content area features the UDS logo and the text 'UDS Enterprise'. Below this is a login form with two input fields: 'Username *' and 'Password'. A 'Login' button is positioned below the password field. The footer of the page contains the copyright notice '© Virtual Cable S.L.U.'.



Para más información visite
www.udsenderprise.com