



UDS Enterprise
AWS
Quick Guide - VDI





Step 1

Have an active and functional subscription of AWS

For more information: [AWS oficial page](#)





Step 2

Upload the UDS Enterprise Appliances

- UDS Server
- UDS Tunneler
- UDS Database

For more information: [VDI with UDS Enterprise and AWS \(Page 11\)](#)



Step 3

Installation of the UDS Enterprise software

Configure the components of UDS Enterprise:

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

For more information: [VDI with UDS Enterprise and AWS \(Pag 19\)](#)



Step 4

Add Azure in the "Service Provider" section of the UDS Enterprise Administration Panel

Service providers

New Edit Permissions Maintenance Export Delete

Name ↑	Type	Comments
<input type="checkbox"/> AWS Cloud	AWS Platform Provider	



Step 5

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

- Authenticator/es: Active Directory, Azure Active Directory, eDirectory, Radius, OpenLDAP, SAML, IP and Internal
- OS Manager/es: Linux, Windows (Persistent / Non-Persistent)
- Transport/s: RDP, XRDP, NoMachine, PCoIP, SPICE, X2Go, HTML5 and RDS via HTML5
- For more information: [UDS Enterprise 3.5 Installation, Administration and User Guide](#)



Step 6

Deploy Service Pools

- Deploy the desktops from the base image
- Assign the necessary Authenticator(s), OS Manager(s), Calendars & Transport(s)

The screenshot shows the 'Service Pools' management interface. At the top, there is a blue header with the text 'Service Pools'. Below the header, there is a toolbar with buttons for 'New', 'Edit', 'Permissions', 'Export', and 'Delete'. To the right of the toolbar is a 'Filter' input field. Below the toolbar is a table with the following columns: Name, Status, User services, In Preparation, Usage, Visible, Shows transports, Pool group, and Parent service. The table contains one row with the following data: Name: Windows 10, Status: Active, User services: 0, In Preparation: 0, Usage: 0%, Visible: yes, Shows transports: yes, Pool group: Default, Parent service: Windows 10.

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	Windows 10



Integration of AWS & UDS AWS Cloud



aws Services Search for services, features, blogs, docs, and more [Alt+S]

New EC2 Experience Tell us what you think X

- EC2 Dashboard
- EC2 Global View
- Events
- Tags
- Limits
- ▼ Instances
 - Instances **New**
 - Instance Types
 - Launch Templates

Instances (12) Info

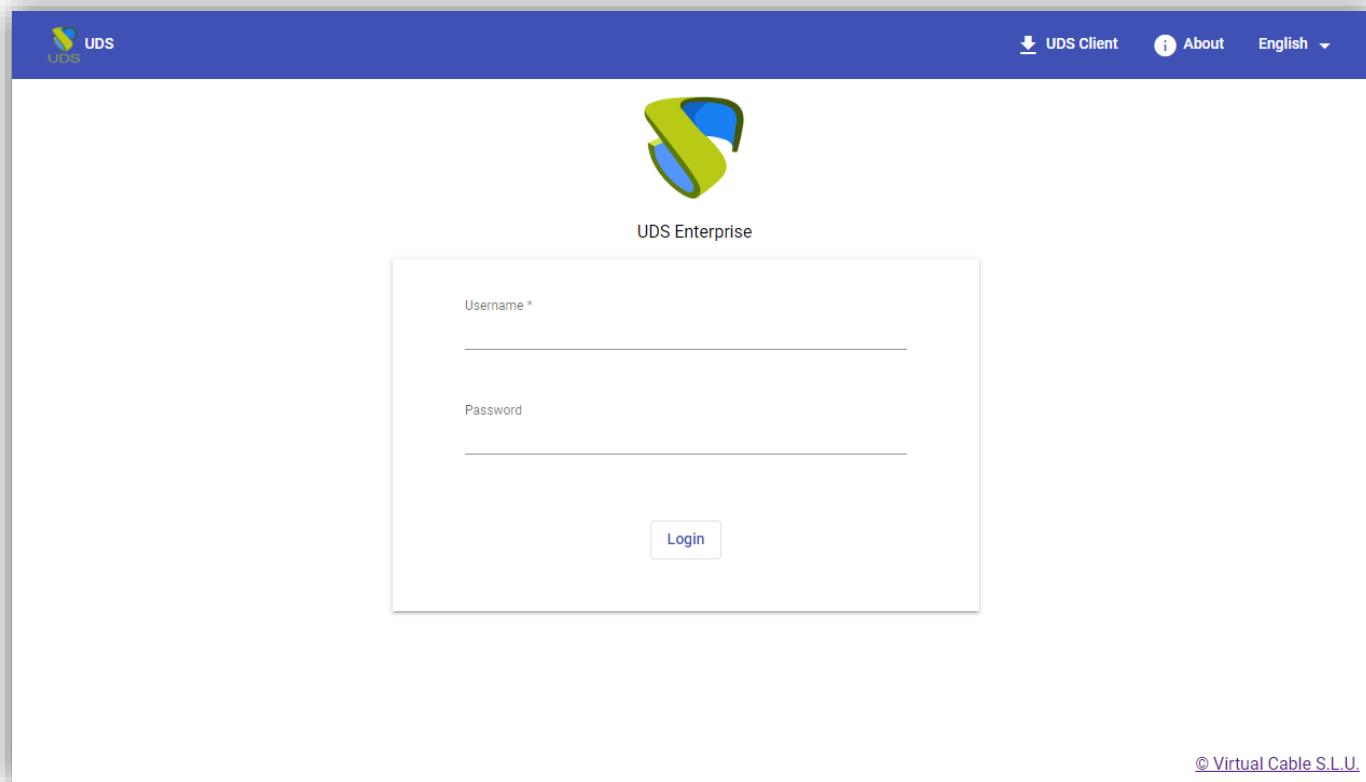
Find instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name	Ins...	Instance state	Instance type	Status check
<input type="checkbox"/>	UDS-Tunnel-aws-cloud.3.6.0	i-0...	Running	t3.small	2/2 checks passed
<input type="checkbox"/>	UDS-Server-aws-cloud.3.6.0	i-0...	Running	t2.small	2/2 checks passed
<input type="checkbox"/>	win10aws-004	i-0...	Running	t3.small	Initializing
<input type="checkbox"/>	win10aws-000	i-0...	Running	t3.small	Initializing
<input type="checkbox"/>	win10aws-003	i-0...	Running	t3.small	Initializing
<input type="checkbox"/>	win10aws-002	i-0...	Running	t3.small	Initializing
<input type="checkbox"/>	win10aws-001	i-0...	Running	t3.small	Initializing



Step 7

Enjoy your virtual desktops with UDS Enterprise & AWS!





For more information visit
www.udsenderprise.com