

# Images (Glance)

Ultimum Cloud provides pre-built images for operating systems in the list below.

## Linux Images

Image	Default Username	Default Password	Authentication method	Initialization
Debian 9	debian	debian	keypair	cloud-init
CentOS 7	centos	centos	keypair	cloud-init
Fedora 26	fedora	fedora	keypair	cloud-init
Fedora 27	fedora	fedora	keypair	cloud-init
Ubuntu 14.04	ubuntu	ubuntu	keypair	cloud-init
Ubuntu 16.04	ubuntu	ubuntu	keypair	cloud-init

## Windows Images

When launching a Windows instance, an SSH key has to be inserted (will serve for encrypted password decyphering).

### Steps for retrieval of the Administrator password

- Create a keypair (or use an existing one) – you have to have your private key part ready (downloaded).
- Launch the instance, providing this keypair in the Ultimum Cloud console dialog or through API.
- When the instance is launched, you can retrieve the password by selecting 'Retrieve Password' from the instance context menu (on the instances overview screen), or via API (using e.g. 'nova get-password your-private-key-file').

<b>Image</b>	<b>Default Username</b>	<b>Default Password</b>	<b>Authentication method</b>	<b>Initialization</b>
Windows Server 2016	Administrator	(see above)	(see above)	cloudbase-init

These information are also possible to be obtained from the SDDC console – Image description -> Custom Properties section.

*Last modified: Dec. 12, 2017*