



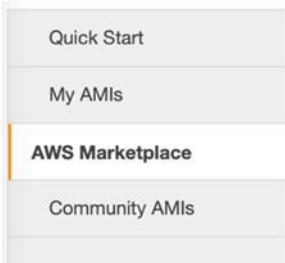
Launching SimplStor Z on AWS Cloud:

Quick Start Guide

- > From AWS EC2 Dashboard, choose 'Launch Instance'



- > In the selector on the left of the page, select 'AWS Marketplace'



- > Then in the '**Step 1: Choose an Amazon Machine Image (AMI)**' search window, type "ZFS" then press enter

- > In the 'Zerowait SimplStorZ' section, press the 'Select' button



- > Press the 'Continue' button on the SimplStorZ Review page

SimpliStorZ

SimpliStor Z is a proven open-source derived platform that incorporates specialized software tools to make it simple for any sized organization to manage their storage on-prem and in the cloud. SimpliStor Z provides fully supported enterprise ZFS and includes ransomware and malware impervious data protection and advanced data migration capabilities ...

[More info](#)
[View Additional Details in AWS Marketplace](#)

Product Details

By Zerowait Corporation
Customer Rating ***** (0)
Latest Version SimpliStorZ 3.5.0
Base Operating System Linux/Unix, Amazon Linux Amazon Linux 2 ami-01cc34ab2709337aa (64-bit x86)
Delivery Method 64-bit (x86) Amazon Machine Image (AMI)
License Agreement [End User License Agreement](#)
On Marketplace Since 11/15/21

Pricing Details

Hourly Fees

Instance Type	Software	EC2	Total
t2.nano	\$0.12	\$0.006	\$0.126/hr
t2.micro	\$0.12	\$0.012	\$0.132/hr
t2.small	\$0.12	\$0.023	\$0.143/hr
t2.medium	\$0.12	\$0.046	\$0.166/hr
t2.large	\$0.12	\$0.093	\$0.213/hr
t2.xlarge	\$0.12	\$0.186	\$0.306/hr
t2.2xlarge	\$0.12	\$0.371	\$0.491/hr
c4.xlarge	\$0.12	\$0.199	\$0.319/hr
c4.2xlarge	\$0.12	\$0.398	\$0.518/hr
c4.4xlarge	\$0.12	\$0.796	\$0.916/hr
m3.medium	\$0.12	\$0.067	\$0.187/hr

EBS General Purpose (SSD) volumes
\$0.10 per GB-month of provisioned storage

Global Infrastructure Pricing
Use of Local Zones or WaveLength infrastructure deployment may alter your final pricing.

[Cancel](#) [Continue](#)

- > On the **'Step 2: Choose an Instance Type'** page, select the desired [Instance type](#), then press the 'Next: Configure Instance Details' button

[Next: Configure Instance Details](#)

- > On the **'Step 3: Configure Instance Details'** page, select and configure the desired settings for your [AWS VPC](#), then choose the 'Next: Add Storage' button

[Next: Add Storage](#)

- > On the **'Step 4: Add Storage'** page, [add a data volume](#) by clicking the 'Add New Volume' button. Edit the new volume size to the desired amount, while leaving the other values at their default setting. Press the button labeled 'Review and Launch' to continue.

[Add New Volume](#)

[Review and Launch](#)

- > On the **'Step 7: Review Instance Launch'** page, if the settings are correct, press the button labeled 'Launch' to move to the next section.

[Launch](#)

- > Choose an existing [AWS key pair or create a new one](#) to use with this instance. Check the 'Acknowledgement' box to indicate that it's understood that without the corresponding private key file, access to the instance will not be possible. Click the 'Launch Instances' button to continue.

[Launch Instances](#)

- > When the **'Launch Status'** page appears, click the 'View Instances' button to continue

[View Instances](#)

- > Once back to the Instance section of the AWS Console, your newly created Instance will show in a 'Pending' state. Once the Instance state changes to 'Running', your SimplStorZ Instance is ready for use.