

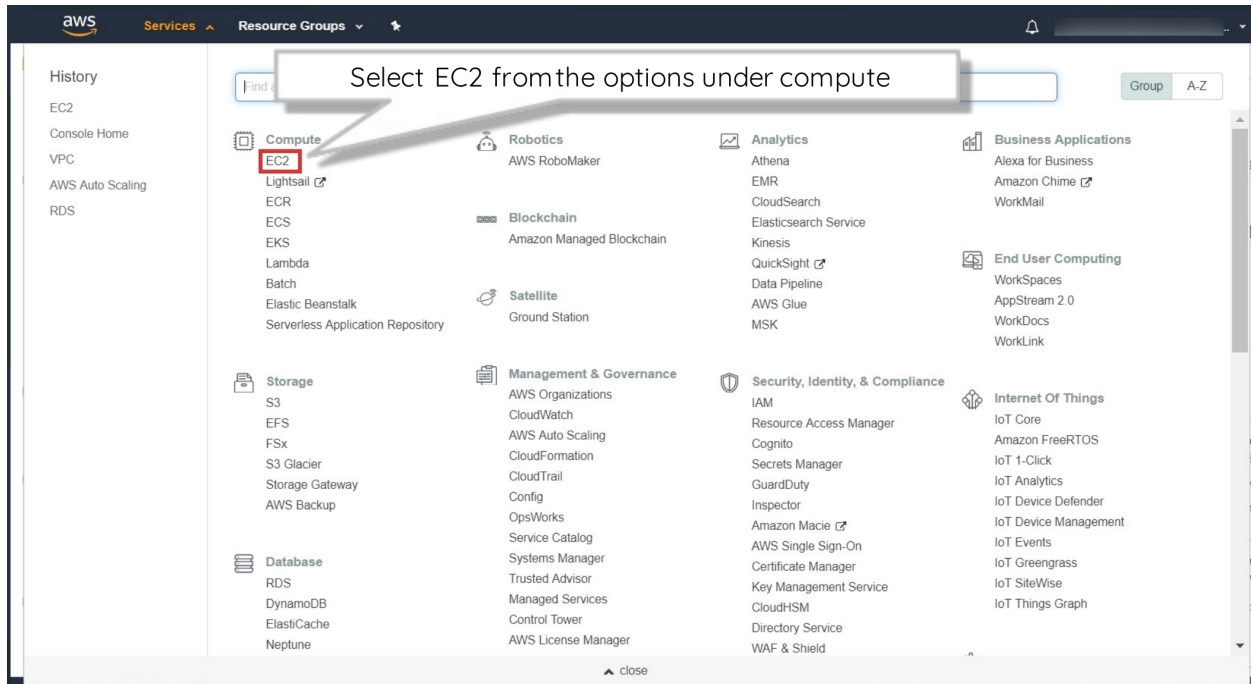
Installing Browser Security Plus on AWS

A step by step guide

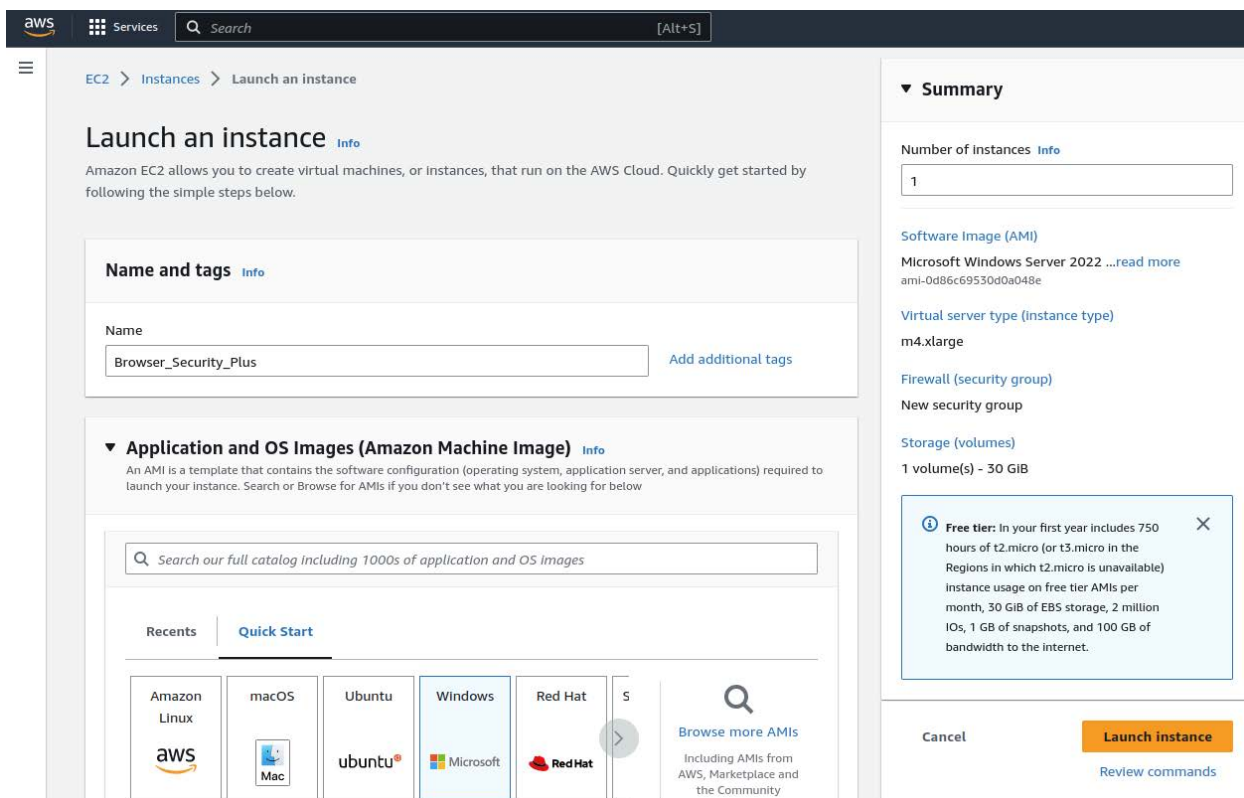
Steps to install Browser Security Plus on AWS

1. Login to AWS console and Select EC2
2. Add Tags and Select Launch Instance
3. Choose AMI(OS)
4. Choose instance type
5. Add storage
6. Configure Security Group, review and Launch
7. Connect to your Instance
8. Download, Install Browser Security Plus
9. Start and Access Browser Security Plus

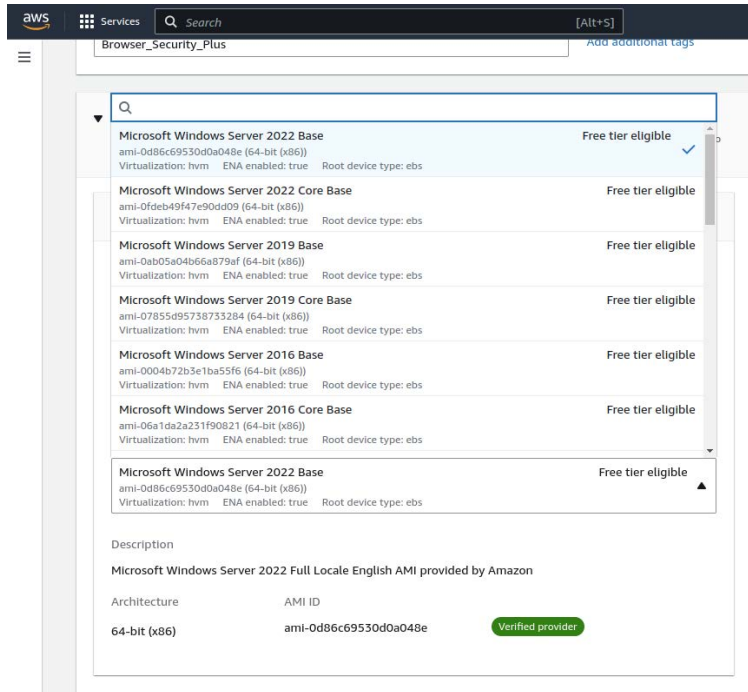
1. Login to AWS console and Select EC2



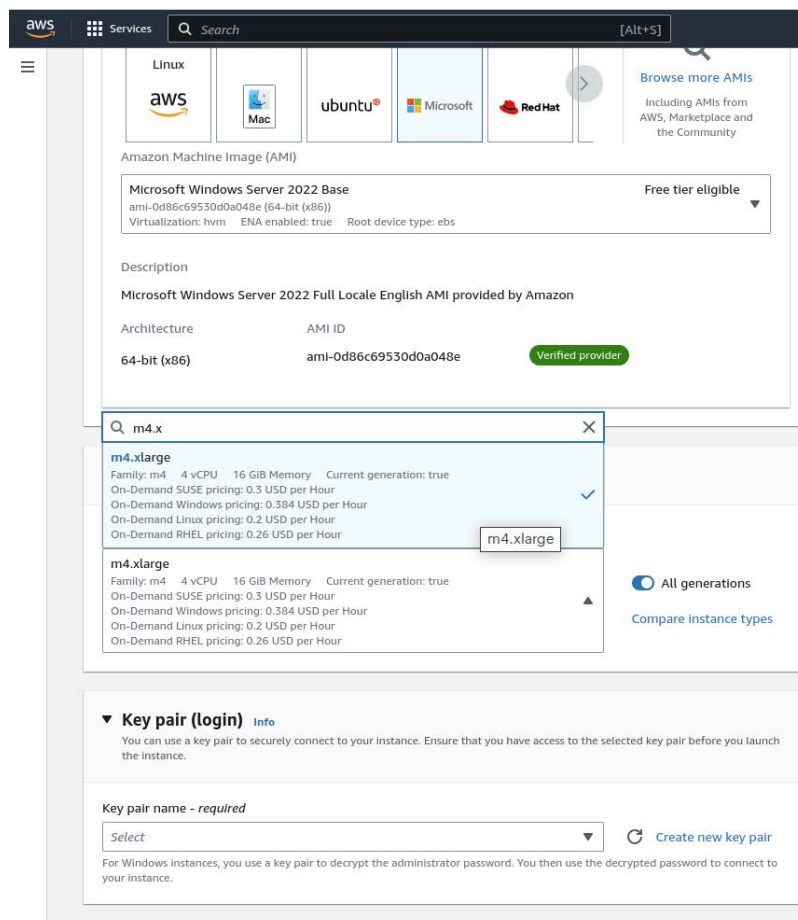
2. Add Tags and Select Launch Instance



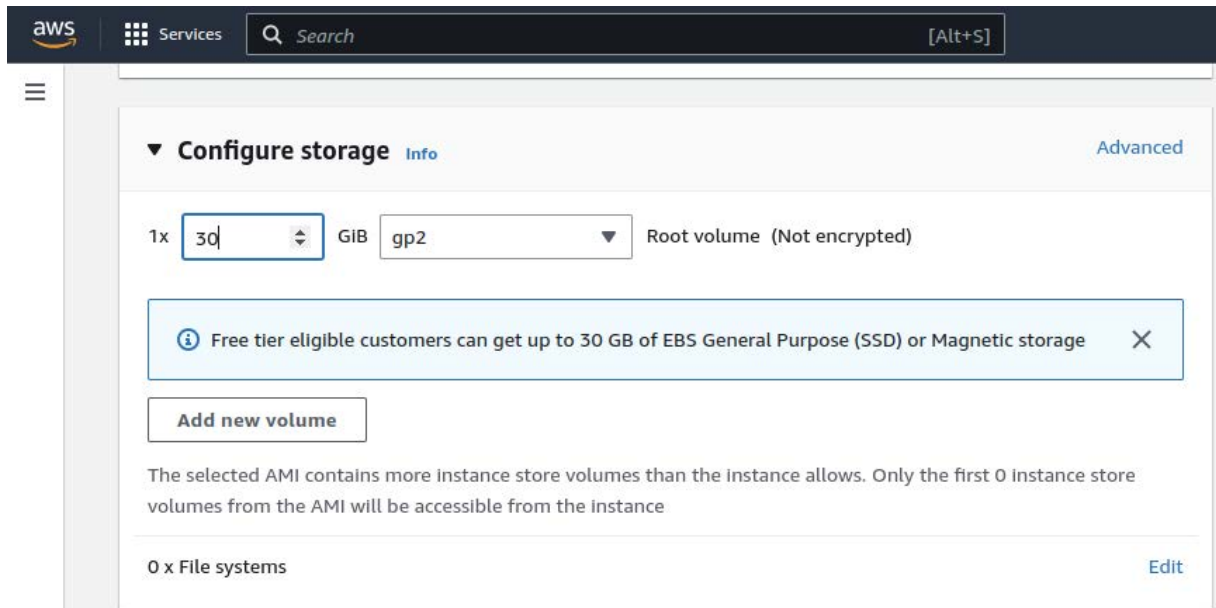
3. Choose AMI(OS)



4. Choose Instance type

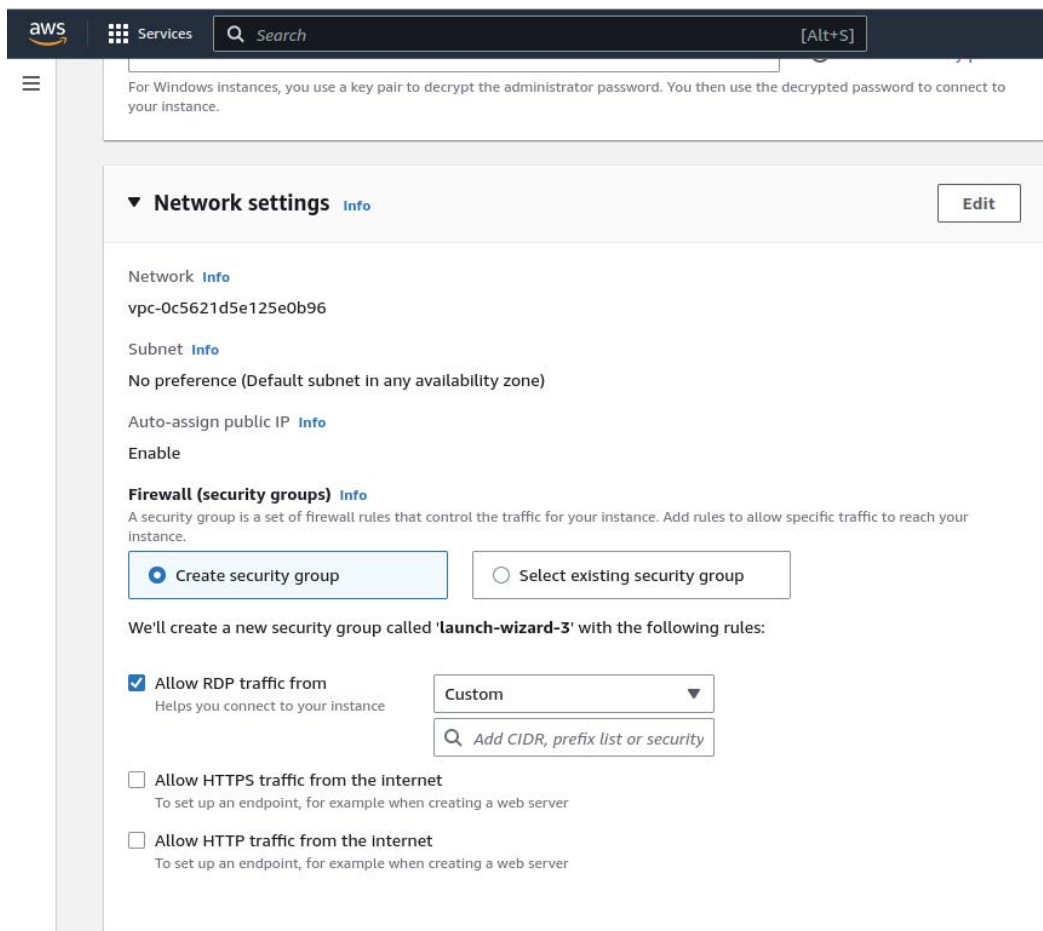


5. Add Storage



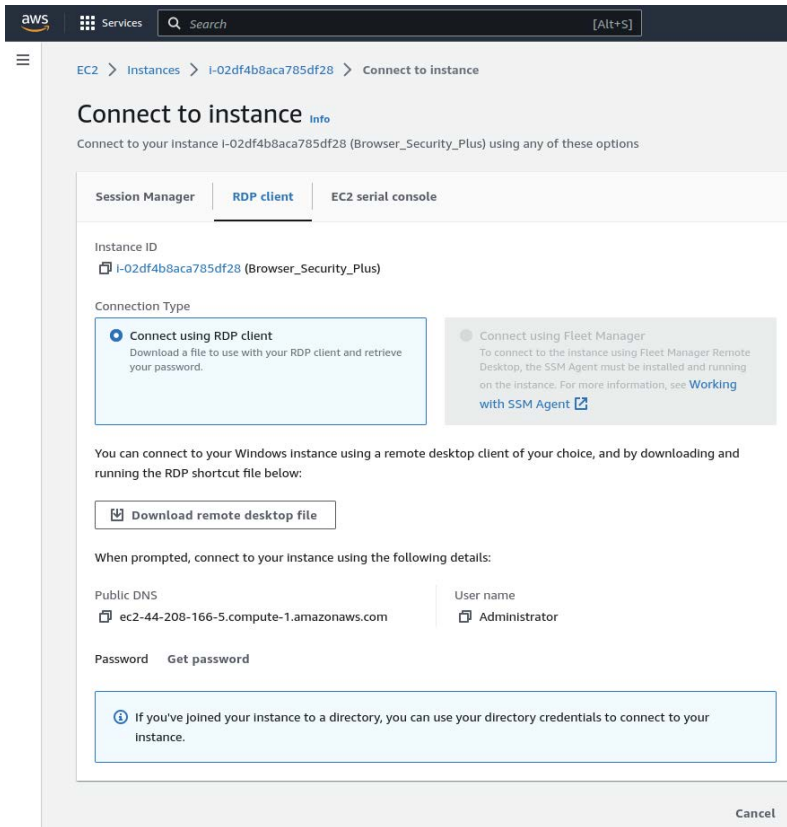
The screenshot shows the AWS console interface for configuring storage. At the top, there is a navigation bar with the AWS logo, 'Services', a search bar, and a keyboard shortcut '[Alt+S]'. Below the navigation bar is a sidebar with a hamburger menu icon. The main content area is titled 'Configure storage' with an 'Info' link and an 'Advanced' toggle. The configuration shows '1x' volume with a size of '30' GB and a type of 'gp2'. The volume is labeled as 'Root volume (Not encrypted)'. A blue information box states: 'Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage'. Below this is a button labeled 'Add new volume'. A note below the button reads: 'The selected AMI contains more instance store volumes than the instance allows. Only the first 0 instance store volumes from the AMI will be accessible from the instance'. At the bottom, it shows '0 x File systems' and an 'Edit' link.

6. Configure Security Group, review and Launch



The screenshot shows the AWS console interface for configuring network settings. At the top, there is a navigation bar with the AWS logo, 'Services', a search bar, and a keyboard shortcut '[Alt+S]'. Below the navigation bar is a sidebar with a hamburger menu icon. The main content area is titled 'Network settings' with an 'Info' link and an 'Edit' button. The settings are as follows: Network ID is 'vpc-0c5621d5e125e0b96'; Subnet is 'No preference (Default subnet in any availability zone)'; Auto-assign public IP is 'Enable'. The 'Firewall (security groups)' section is expanded, showing a description: 'A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.' There are two radio buttons: 'Create security group' (selected) and 'Select existing security group'. Below this, a message states: 'We'll create a new security group called 'launch-wizard-3' with the following rules:'. There are three rules listed: 1. 'Allow RDP traffic from' (checked), which helps you connect to your instance, with a 'Custom' dropdown and a search bar 'Add CIDR, prefix list or security'. 2. 'Allow HTTPS traffic from the internet' (unchecked), to set up an endpoint, for example when creating a web server. 3. 'Allow HTTP traffic from the internet' (unchecked), to set up an endpoint, for example when creating a web server.

7. Connect to your Instance



8. Download, Install Browser Security Plus

The screenshot shows the ManageEngine Browser Security Plus product page. The top navigation bar includes 'Products', 'Store', 'Partners', 'Affiliate', and 'Support'. The main heading is 'Browser Security Plus'. Below this, there are links for 'Overview', 'Features', 'Demos', 'Documents', 'Get Quote', and 'Support'. A prominent green button says 'Get Quote \$'. A large banner in the center says 'Download your 30-day free trial now!'. Below this, there is a 'Download' button for the 64-bit version (620 MB). There is also a 'Mirror Download' link and a 'Service Packs & Hotfixes' link. On the right side, there is a 'Register for Free Technical Support' form with fields for 'Name', 'Business Email *', 'Phone', and 'Company'. Below the form, there is a 'Submit' button and a 'Reset' button. A note at the bottom left says 'Want browser security as part of a complete endpoint management and security solution? Check out the Endpoint security add-on to Endpoint Central.' The footer contains a 'Get Quote \$' button, a 'Request Demo' button, a 'Get Quote' button, and a 'Buy Now' button.

9. Start and Access Browser Security Plus

The screenshot shows the ManageEngine Browser Security Plus login interface. At the top left is the ManageEngine logo and the product name. On the top right are icons for currency, shopping cart, and help. The main content area features the text "Multi browser management and security solutions" above a diagram of various devices connected to a central server. To the right is a login form with fields for "admin" and a password, a "Sign In" button, and default login credentials. Below the main content is a footer with product information, support email, and a phone number.

ManageEngine
Browser Security Plus

Multi browser management and security solutions

admin

Default Login credentials: admin/admin

Sign In

Related Product: ManageEngine Browser Security Plus | Multi-Browser management made easy!

ManageEngine BrowserSecurity Plus | browsersecurity-support@manageengine.com | +1 888 720 9500