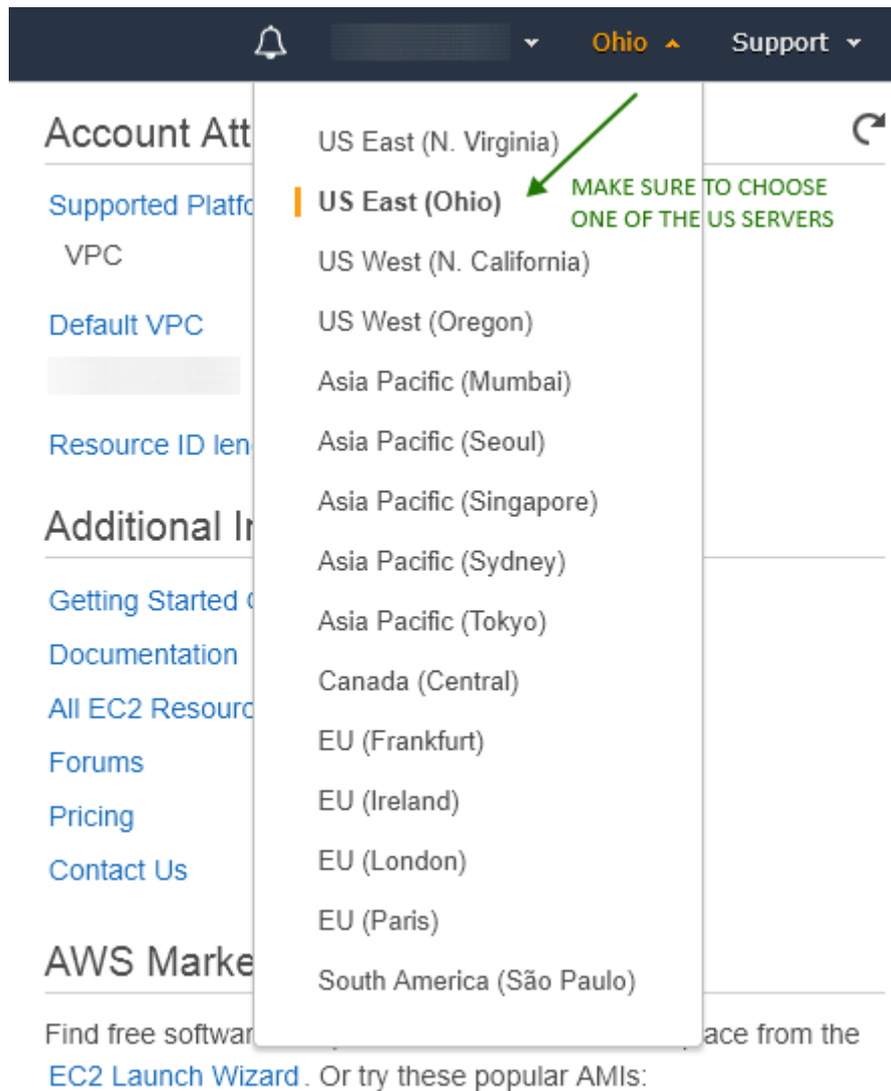
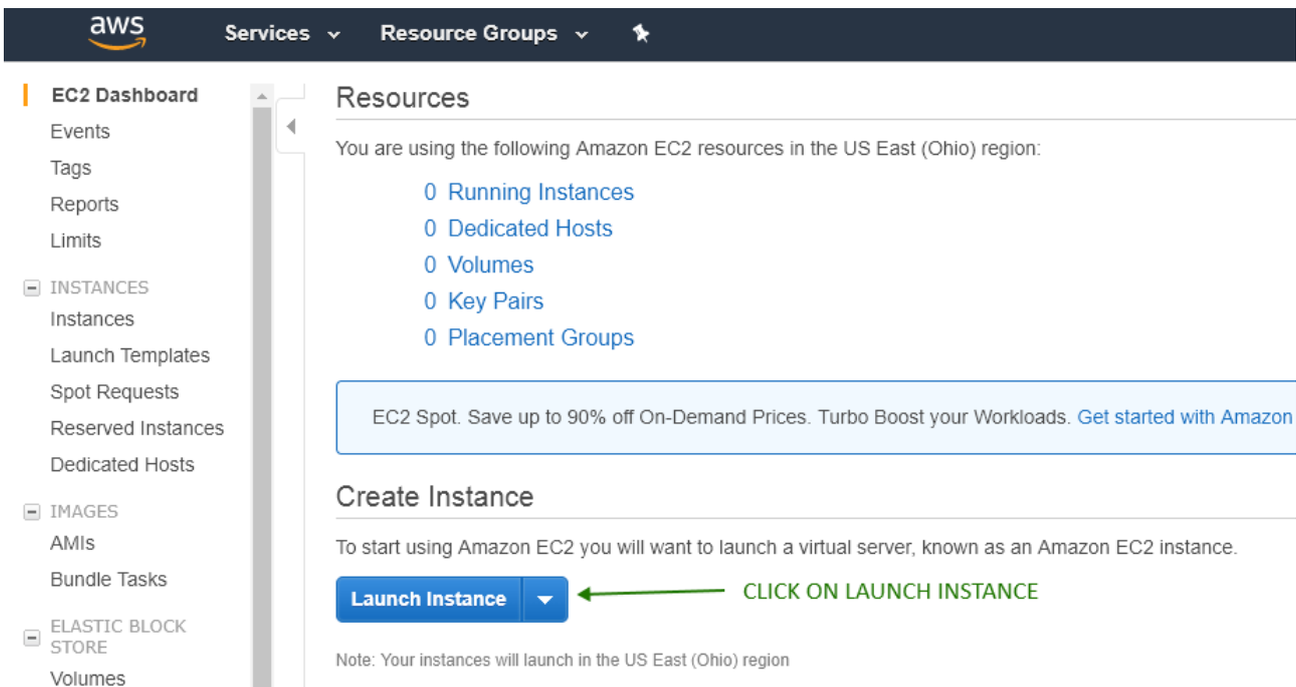
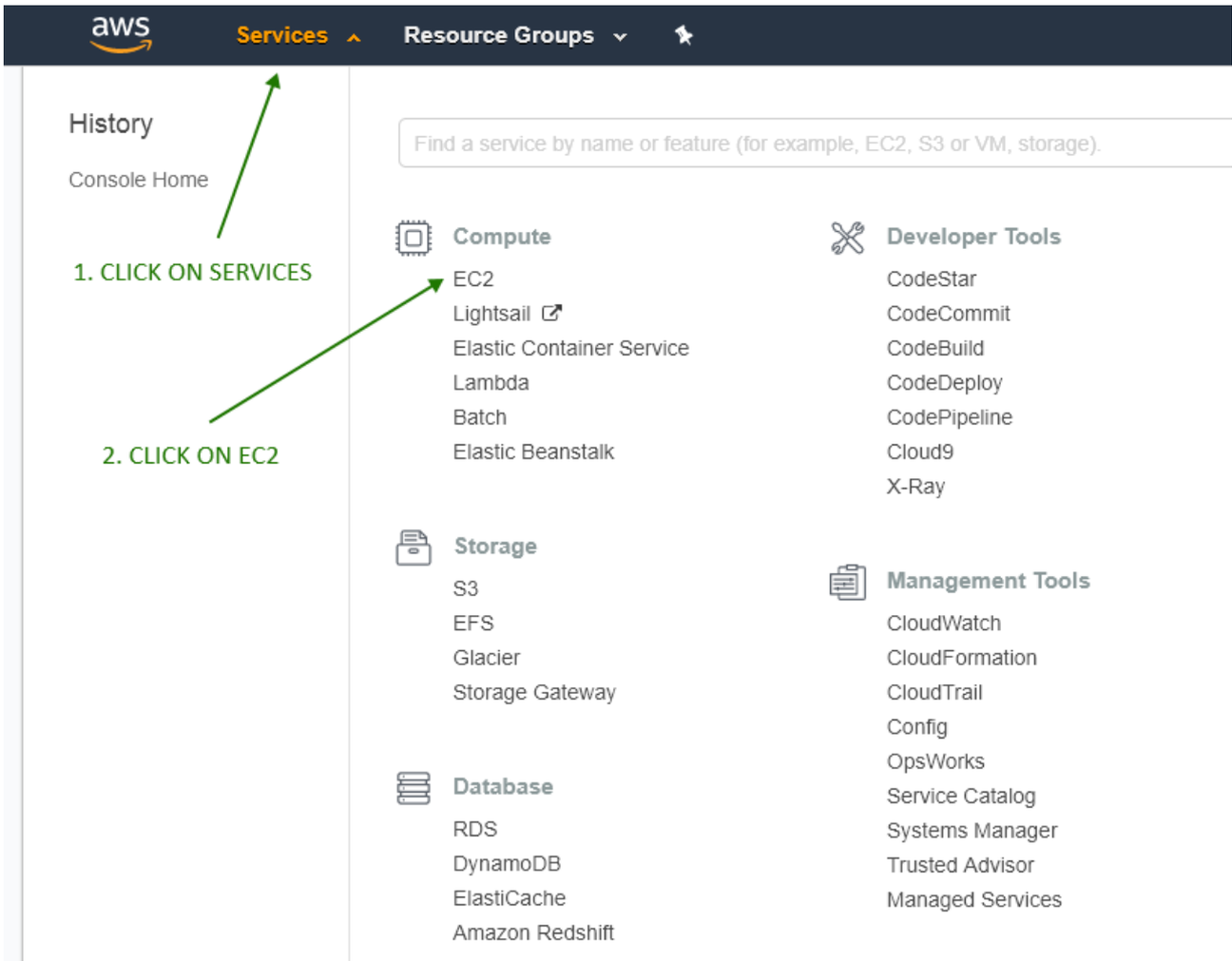


Amazon VPS set up guide



The screenshot shows the AWS Management Console interface. At the top, there is a dark navigation bar with a notification bell, a search bar, the current region 'Ohio' with an upward arrow, and a 'Support' dropdown menu. Below this, a sidebar on the left contains navigation links: 'Account Att...', 'Supported Platf...', 'VPC', 'Default VPC', 'Resource ID len...', 'Additional In...', 'Getting Started c...', 'Documentation', 'All EC2 Resourc...', 'Forums', 'Pricing', and 'Contact Us'. The main content area shows a dropdown menu for selecting a region. The regions listed are: US East (N. Virginia), US East (Ohio) (highlighted with a green arrow and a note 'MAKE SURE TO CHOOSE ONE OF THE US SERVERS'), US West (N. California), US West (Oregon), Asia Pacific (Mumbai), Asia Pacific (Seoul), Asia Pacific (Singapore), Asia Pacific (Sydney), Asia Pacific (Tokyo), Canada (Central), EU (Frankfurt), EU (Ireland), EU (London), EU (Paris), and South America (São Paulo). At the bottom of the main content area, there is a section titled 'AWS Marke...' and a link to 'EC2 Launch Wizard'.



1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

1. SCROLL DOWN TO THE MICROSOFT WINDOWS SERVER 2012 R2 BASE OPTION

2. CLICK ON SELECT

Operating System	AMI ID	Architecture	Root Device Type	Virtualization Type	Action
Microsoft Windows Server 2016 Base Nano	ami-cf1139aa	64-bit	ebs	hvm	Select
Microsoft Windows Server 2012 Base	ami-51496134	64-bit	ebs	hvm	Select
Microsoft Windows Server 2016 Base with Containers	ami-9bc3e8fe	64-bit	ebs	hvm	Select
Microsoft Windows Server 2012 R2 Base	ami-fccce799	64-bit	ebs	hvm	Select
Microsoft Windows Server 2008 R2 Base	ami-ebcce78e	64-bit	ebs	hvm	Select

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All Instance types Current generation Show/Hide Columns

1. MAKE SURE THE t2.micro (Free tier eligible) OPTION IS HIGHLIGHTED

2. CLICK ON REVIEW AND LAUNCH

Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only)

Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
General purpose	t2.micro	1	1	EBS only	-	Low to Moderate	Yes
General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes
General purpose	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
General purpose	t2.large	2	8	EBS only	-	Low to Moderate	Yes
General purpose	t2.xlarge	4	16	EBS only	-	Moderate	Yes
General purpose	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
General purpose	m4.large	2	8	EBS only	Yes	Moderate	Yes
General purpose	m4.xlarge	4	16	EBS only	Yes	High	Yes
General purpose	m4.2xlarge	8	32	EBS only	Yes	High	Yes
General purpose	m4.4xlarge	16	64	EBS only	Yes	High	Yes
General purpose	m4.10xlarge	40	160	EBS only	Yes	10 Gigabit	Yes

Cancel Previous **Review and Launch** Next: Configure Instance Details

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Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

AMI Details

Microsoft Windows Server 2012 R2 Base - [AMI ID]

Instance Type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only	-	Low to Moderate

Security Groups

Type	Protocol	Port Range	Source	Description
RDP	TCP	3389		

Instance Details

Storage

Tags

CLICK ON LAUNCH

Cancel Previous **Launch**

Select an existing key pair or create a new key pair

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

1. CHOOSE CREATE A NEW KEY PAIR

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Create a new key pair

Key pair name

2. TYPE IN YOUR CHOSEN FILE NAME

Download Key Pair

You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

3. CLICK DOWNLOAD KEY PAIR & SAVE THE FILE

4. CLICK ON LAUNCH INSTANCES

Cancel **Launch Instances**

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The screenshot shows the 'Launch Status' page in the AWS console. At the top, there is a navigation bar with 'AWS', 'Services', and 'Resource Groups'. Below the navigation bar, the page title is 'Launch Status'. A green notification box states 'Your instances are now launching' with a green checkmark icon and a 'View launch log' link. Below this, there is a blue information box titled 'Get notified of estimated charges'. The main content area is titled 'How to connect to your instances' and contains several paragraphs of text and a list of helpful resources. A blue button labeled 'View Instances' is located at the bottom right of the page. A green arrow points from the text '1. YOUR VPS IS NOW LAUNCHING' to the green notification box. Another green arrow points from the text '2. CLICK ON VIEW INSTANCES TO CHECK PROGRESS' to the 'View Instances' button.

The screenshot shows the 'Instances' page in the AWS console. The navigation bar at the top includes 'AWS', 'Services', and 'Resource Groups'. On the left side, there is a sidebar menu with categories like 'INSTANCES', 'IMAGES', and 'ELASTIC BLOCK STORE'. The main content area has a 'Launch Instance' button, a 'Connect' button, and an 'Actions' dropdown menu. Below these buttons is a search bar and a table of instances. The table has columns for 'Name', 'Instance ID', 'Instance Type', 'Availability Zone', 'Instance State', 'Status Checks', and 'Alarm Status'. A single instance is listed with the state 'running'. A green arrow points from the text '1. WAIT UNTIL IT SAYS running' to the 'running' state in the table. Another green arrow points from the text '2. CLICK ON CONNECT' to the 'Connect' button. A 'clip2net.com' watermark is visible in the bottom right corner.

Connect To Your Instance

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

1. DOWNLOAD THE .rdp FILE

Download Remote Desktop File

When prompted, connect to your instance using the following details:

Public DNS .amazonaws.com

User name Administrator

Password **Get Password**

2. CLICK ON GET PASSWORD

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

If you need any assistance connecting to your instance, please see our [connection documentation](#).

Close

Connect To Your Instance > Get Password

The following Key Pair was associated with this instance when it was created.

Key Name .pem

In order to retrieve your password you will need to specify the path of this Key Pair on your local machine:

Key Pair Path

1. CLICK AND OPEN THE PREVIOUSLY SAVED KEY PAIR .pem FILE FROM ITS LOCATION

Or you can copy and paste the contents of the Key Pair below:

2. CLICK ON DECRYPT PASWORD

Decrypt Password

Back **Close**

Connect To Your Instance ✕

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

Download Remote Desktop File

When prompted, connect to your instance using the following details:

Public DNS .amazonaws.com

User name Administrator

Password

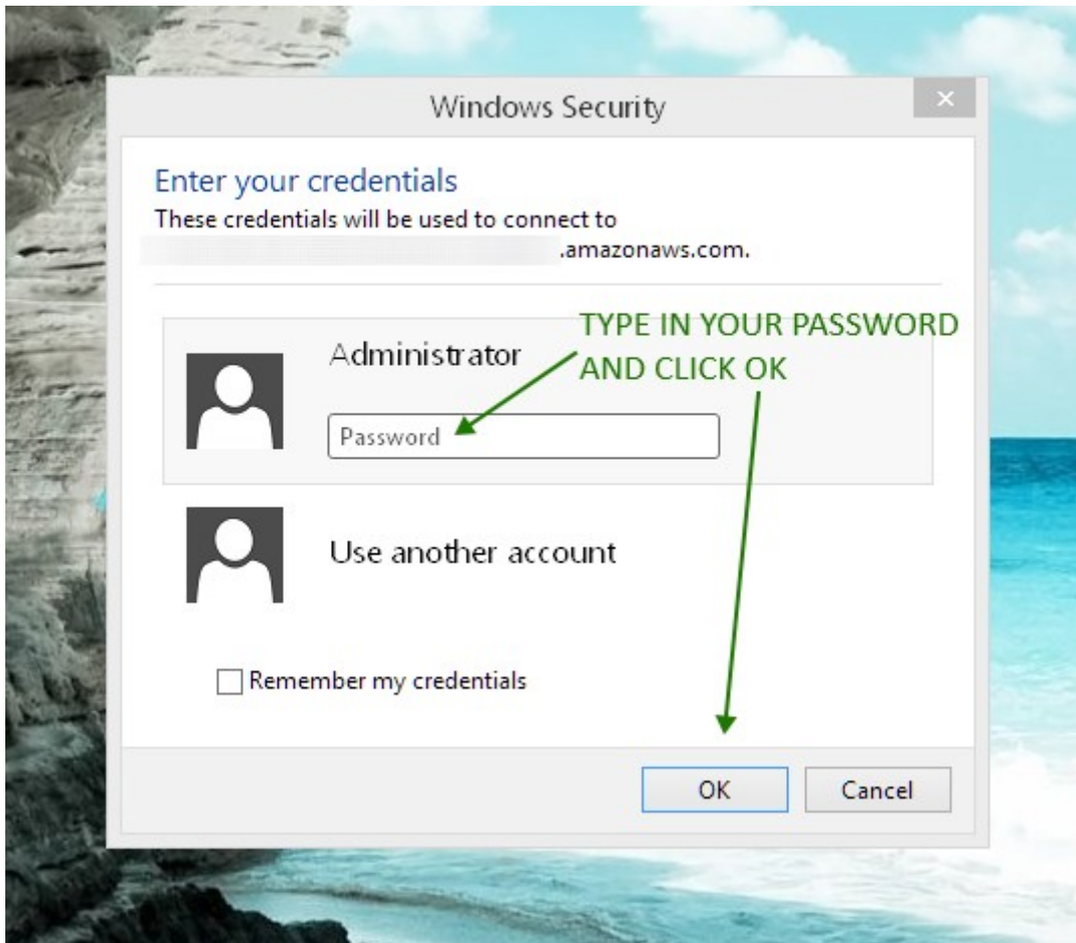
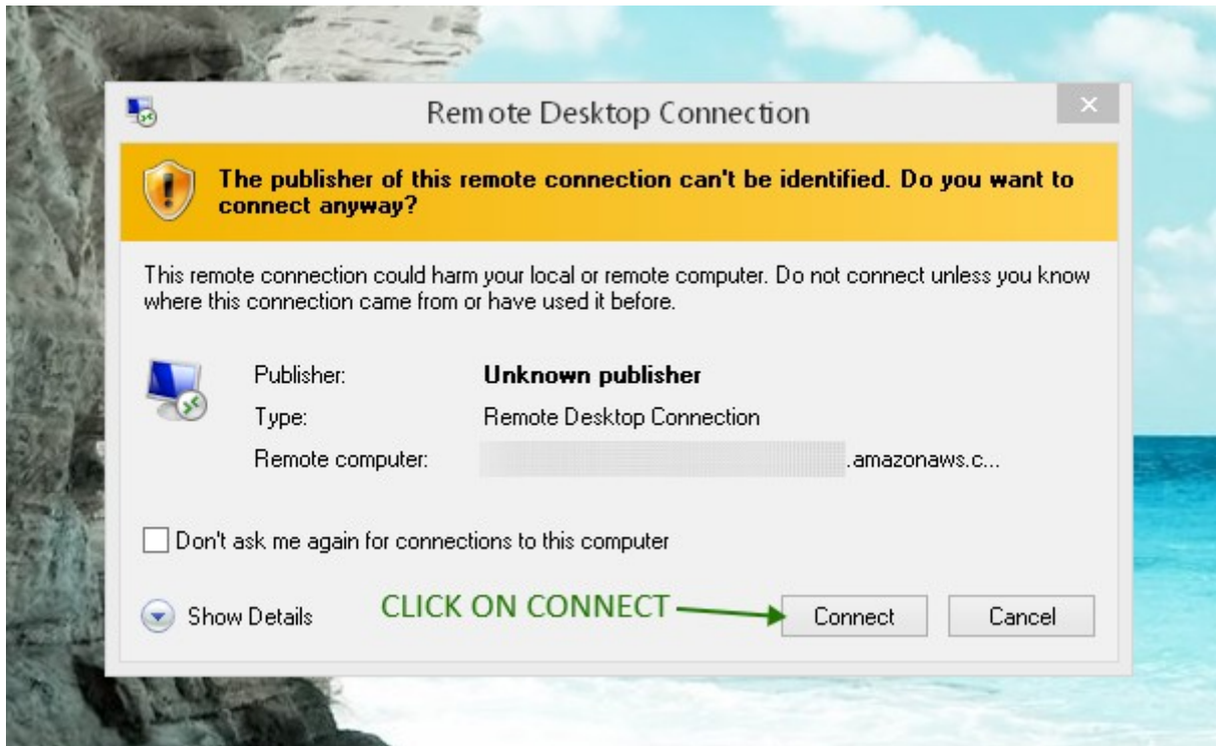
COPY YOUR PASSWORD AND CLICK CLOSE

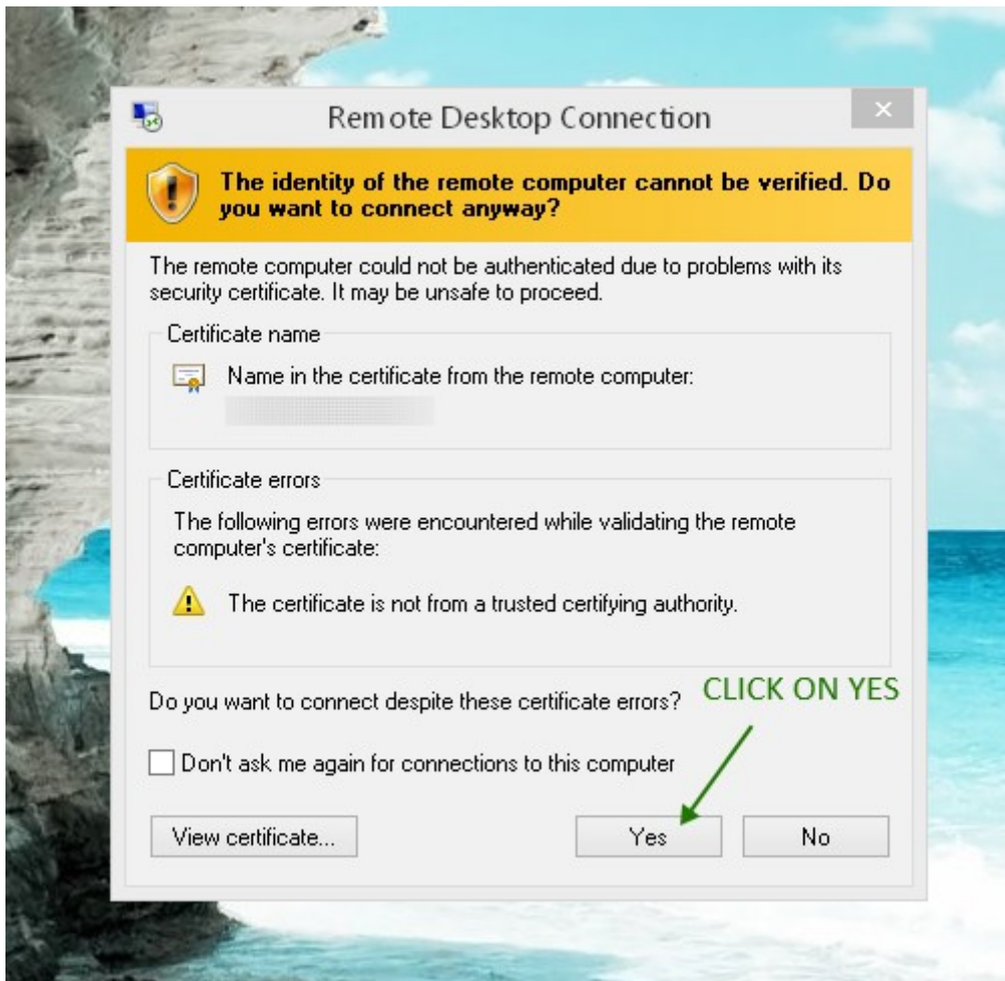
If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

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Close







Contact:

forexsignalstream@gmail.com

ForexStream @ Forex Factory: <https://www.forexfactory.com/forexstream>