

PHOTOMESH V.7.5.1 – GETTING STARTED ON AMAZON WEB SERVICES (AWS)

Skyline PhotoMesh is designed and built to fully exploit computer clusters and cloud computing. Cloud computing provides the flexibility to quickly scale up and down based on resource needs - even within a single project. Projects (or even steps within a single project) with demanding processing requirements can be run simultaneously on hundreds of virtual fuser machines, vastly accelerating mesh model creation, while for less demanding projects (or project steps), users can quickly scale down. Users only pay-per-use, thus avoiding any significant upfront investment or wasted resources.

[Amazon Web Services](#) (AWS) is a secure cloud services platform that provides a perfect fit for PhotoMesh users interested in leveraging cloud products for scalable processing power with only minimal investment in infrastructure.

This Quick Guide outlines the basic workflow for setting up PhotoMesh on your AWS account. The general workflow involves the following steps:

- **Step 1:** Setting up an [Amazon Virtual Private Cloud \(VPC\)](#).
- **Step 2:** Creating the Master PhotoMesh machine, by launching and customizing [a Windows instance](#) from an existing [Amazon Machine Image \(AMI\)](#) and setting up storage on [Amazon EBS Volumes](#).
- **Step 3:** Creating an AMI for a fuser computer by launching and customizing an instance from an existing AMI, and then creating a new AMI from the instance.
- **Step 4:** Building a PhotoMesh project by using the configured environment to create and then build a project.

The workflow outlined in this document is intended only as a recommendation for a typical workflow, and it can be modified based on other AWS and IT knowledge and preferences.

Note: This document is based on [Amazon's AWS documentation](#), adapted for PhotoMesh's specific requirements.

Step 1 Create a Virtual Private Cloud (VPC)

To create a Virtual Private Cloud for PhotoMesh production, configure a VPC and then create a security group.

See: [Create the VPC](#) in Amazon's AWS documentation for more information.

1.1. Configuring a VPC

1. Open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
2. On the dashboard choose **Launch VPC Wizard**.
3. Choose the first option, **VPC with a Single Public Subnet**, and then choose **Select**.
4. On the configuration page, enter the following information:
 - a. **VPC name:** *PM*.
 - b. **Public subnet's IPv4 CIDR:** Change X.X.X.X/24 to X.X.X.X/22 (E.g. The default 10.0.0.0/22).
This allows up to 1019 instances on your network.

- c. **Subnet name:** *PM Subnet*.
5. Click **Create VPC**.
6. In the navigation pane, choose **Subnets**.
7. Select **PM subnet**, choose **Actions**, and then **Modify Auto-Assign IP Settings**.
8. Select the **Enable Auto-assign Public IPv4 address** check box.
9. Click **Save**.

1.2. Creating a Security Group

See: [Create a Security Group](#) in Amazon's AWS documentation for more information.

1. Open the Amazon VPC console at <https://console.aws.amazon.com/vpc/>.
2. In the navigation pane, choose **Security Groups**.
3. Choose **Create Security Group**.
4. In the **Security group name** field, enter *PM_SG* as the name of the security group, and type a description.
5. Select the ID of your *PM* VPC from the **VPC** menu, and then choose **Create**.
6. Select the *PM_SG* security group that you just created (you can view its name in the Group Name column).
7. On the **Inbound Rules** tab, choose **Edit** and add rules for inbound traffic as follows, and then choose **Save Rules** when you're done:
 - a. Select **RDP** (Remote Desktop Protocol) from the **Type** list, and enter your network's public IP address range in the **Source** field. If you don't know this address range, you can use 0.0.0.0/0.
Note: When you use 0.0.0.0/0, you enable all IP addresses to access your instance using SSH or RDP. This is suitable for a short exercise, but it is unsafe for production environments. In production, you will want to authorize only a specific IP address or range of addresses to access your instance.
 - b. Select **Custom TCP Rule**, from the **Type** list, and enter *445* in the **Port Range** field. In the **Source** field, start typing *sg*, and select the Group ID of your security group.
Note: You can also add another identical rule for your network's IP address range, to allow file sharing directly from your computer. If you don't know this address range, you can use 0.0.0.0/0, but keep in mind that this will enable all IP addresses to access your instance using SSH or RDP. This is suitable for a short exercise, but it is unsafe for production environments. In production, you will want to authorize only a specific IP address or range of addresses to access your instance.

Step 2 Create a Master Instance

Creating an Amazon Machine Image (AMI) for the master computer is a multi-part step that entails: launching an instance from an existing AMI and customization of the instance.

To create a master Instance, follow the steps below. For more information, **see:** [Getting Started with Amazon EC2 Windows Instances](#) in Amazon's AWS documentation.

2.1. Creating an IAM Policy and Role

1. Open the IAM console at <https://console.aws.amazon.com/iam/>.

2. In the navigation pane on the left, choose **Policies**.
If this is your first time choosing **Policies**, the **Welcome to Managed Policies** page appears.
Choose **Get Started**.
3. Choose **Create policy**.
4. Choose the **JSON** tab.
Note: You can switch between the **JSON** and **Visual editor** tabs any time, and add each of the below permissions individually.
5. Paste the following JSON policy document:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
      "Effect": "Allow",
      "Action": [
        "ec2:DescribeSpotPriceHistory",
        "ec2:DescribeImages",
        "ec2:CancelSpotInstanceRequests",
        "ec2:DescribeInstances",
        "ec2:TerminateInstances",
        "ec2:RequestSpotInstances",
        "ec2:CreateTags",
        "ec2:DescribeSpotInstanceRequests",
        "ec2:DescribeSubnets",
        "ec2:DescribeKeyPairs",
        "ec2:DescribeSecurityGroups",
        "ec2:DescribeInstanceStatus"
      ],
      "Resource": "*"
    }
  ]
}
```

6. When you are finished, choose **Review policy**.
7. On the **Review policy** page, enter PM_RUNFUSER_POLICY. Review the policy **Summary** to see the permissions that are granted by your policy. Then choose **Create policy** to save your work.
8. In the navigation pane, choose **Roles**, and then choose **Create role**.
9. For **Select type of trusted entity**, choose **AWS service**.
10. For **Choose the service that will use this role**, choose **EC2**. Then choose **Next: Permissions**.
11. In the list of policies, select the PM_RUNFUSER_POLICY policy. You can use the Filter menu to filter the list of policies.
12. Choose **Next: Tags**.
13. Choose **Next: Review**.
14. In the **Role name**, enter PM_RUNFUSER_ROLE.

15. Review the role and then choose **Create role**.

2.2. Launching an Initial Instance and Creating Storage

1. Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>.
2. From the Amazon EC2 console dashboard, choose **Launch Instance**.
3. On the **Choose an Amazon Machine Image (AMI)** page, choose the following AMI from the **Quick Start** list: **Microsoft Windows Server 2019 Base**, and then choose **Select**.
4. On the **Choose an Instance Type** page, select the **g2.2xlarge** type, and choose **Next: Configure Instance Details**.

Note: Using a GPU instance is recommended for normal operation of PhotoMesh Editor over RDP connection. For productions with hundreds of fusers, other types can be used such as g2.8xlarge, which has faster network performance. For more information, see [Instance Types](#) in Amazon's AWS documentation.
5. On the **Configure Instance Details** page, enter the following information:
 - a. **Network:** Choose the *PM VPC* created in step [1.1.4](#).
 - b. **IAM role:** Choose the *PM_RUNFUSER_ROLE* created in step [2.1.14](#).
 - c. **Enable termination protection:** Select the check box.
 - d. **EBS-optimized instance:** Optimization option that provides better performance especially in productions with hundreds of fusers. Enabling this option will incur additional charges. For more information, see: [Amazon EBS-Optimized Instances](#) in Amazon's AWS documentation.
 - e. **Network Interfaces:** Set the **Primary IP** of **eth0** to *10.0.0.10*.
 - f. Choose **Next: Add Storage**.
6. On the **Add Storage** page, enter the following information:
 - a. Keep the default **Root volume type**.
 - b. **Instance Store 0:** Change to *EBS*.
 - c. **Size:** Set Size based on your expected need (E.g. 100 GiB). This is the EBS storage that will hold your data, projects, PM files, etc.

Note: The EBS volumes will incur additional charges. For more information see [Amazon EBS Volumes](#) in Amazon's AWS documentation.
 - d. **Volume Type:** Choose a volume type based on your expected need (E.g. General Purpose SSD (gp2)). For more information, see [Amazon EBS Volume Types](#).
 - e. Choose **Next: Add Tags**.
7. On the **Add Tags** page, tag your instance to help you identify it in the Amazon EC2 console after you launch it. Enter the following information:
 - a. Select **Add Tag**.
 - b. **Key:** *Name*.
 - c. **Value:** *PM Master*.
 - d. Click **Next: Configure Security Group**.
8. On the **Configure Security Group** page, do the following:
 - a. Choose **Select an existing security group**.

- b. Select the **PM_SG** group.
 - c. Choose **Review and Launch**.
9. On the **Review Instance Launch** page, check the details of your instance, and make any necessary changes by clicking the appropriate Edit link. When you are ready, choose **Launch**.
10. In the **Select an existing key pair or create a new key pair** dialog box, create a new key pair.
 - a. Choose **Create a new key pair**.
 - b. **Key pair name:** *PM_KeyPair*.
 - c. Choose **Download Key Pair**.

Note: Store the file in a secure and accessible location since you will need the contents of the private key to connect to your instance after it is launched.
 - d. Choose **Launch Instances**.
11. To launch your instance, select the acknowledgment check box, then choose **Launch Instances**.

2.3. Connecting to the Instance

See: [Connecting to Your Windows Instance Using RDP](#) in Amazon's AWS documentation for more information.

1. Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>
2. In the navigation pane, choose **Instances**.
3. Select the instance, and then choose **Connect**.
4. In the **Connect To Your Instance** dialog box, choose **Get Password** (it will take a few minutes after the instance is launched before the password is available).
5. Choose **Browse** and navigate to the private key file you created when you launched the instance. Select the file and choose **Open** to copy the entire contents of the file into contents box.
6. Choose **Decrypt Password**. The console displays the default administrator password for the instance in the **Connect To Your Instance** dialog box, replacing the link to **Get Password** shown previously with the actual password.
7. Record the default administrator password, or copy it to the clipboard. You need this password to connect to the instance.
8. Choose **Download Remote Desktop File**. Your browser prompts you to either open or save the .rdp file. Either option is fine. When you have finished, you can choose **Close** to dismiss the **Connect To Your Instance** dialog box.
9. You may get a warning that the publisher of the remote connection is unknown. Choose **Connect** to connect to your instance.
10. When prompted, log in to the instance, using the administrator account for the operating system and the password that you recorded or copied previously. If your **Remote Desktop Connection** already has an administrator account set up, you might have to choose the **Use another account** option and enter the user name and password manually.
11. Due to the nature of self-signed certificates, you may get a warning that the security certificate could not be authenticated. Choose **Yes** or **Continue** to continue.

12. A Windows **Networks** message is displayed asking if “you want to allow your PC to be discoverable by other PCs and devices on this network?” Click **Yes**.
13. After you connect, we recommend that you change the administrator password from the default value. You change the password while logged on to the instance itself, just as you would on any other Windows Server.
Note: Due to the Remote Desktop Protocol (RDP), the recommended method for changing the password is to press CTRL+ALT+END, and then select **Change a password**.

2.4. Customizing the Instance

See: [Making an Amazon EBS Volume Available for Use on Windows](#) and [Windows GPU Instances](#) in Amazon’s AWS documentation for more information.

1. While connected to the Master instance using RDP, start **Windows File Explorer**.
2. Start the Disk Management utility. On the taskbar, open the context (right-click) menu for the Windows logo and choose **Disk Management**.
3. Bring the volume online. In the lower pane, open the context (right-click) menu for the left panel for Disk 1 for the EBS volume. Choose **Online**. Disk 1 is the additional EBS storage we created and attached to the instance when it was created in step [2.2.6](#).
4. Open the context (right-click) menu for the left panel for Disk 1 and choose **Initialize Disk**. In the **Initialize Disk** dialog box, select a partition style and choose OK.
5. Open the context (right-click) menu for the right panel for Disk 1 and choose **New Simple Volume**. Complete the wizard with the default settings.
6. Give Full Access permissions to *Everyone* on the *D* drive.
7. Install PhotoMesh using the standard installation to *D:\PhotoMesh*.
8. Create the folder *D:\PMWorkingFolder*, and then then the subfolder *A* directly below it, so that you have the directory structure: *D:\PMWorkingFolder\A*.
9. Create the folder *D:\PMProjects*.
10. Start PhotoMesh from “\\10.0.0.10\D\PhotoMesh\PhotoMesh.exe”.
11. Click the **PhotoMesh** button, and then click **Options (F9)**.
12. Change the **Working Folder** to \\10.0.0.10\D\PMWorkingFolder\A.
13. Click **OK** and then **close** PhotoMesh.
14. Download NVIDIA drivers from <http://www.nvidia.com/Download/Find.aspx>. Select a driver for the NVIDIA GRID K520 (G2 instances) for your version of Windows Server. Use Windows Server 2016 drivers, if drivers for 2019 are not available. Open the folder where you downloaded the driver and double-click the installation file to launch it. Follow the instructions to install the driver and reboot your instance as required.
15. Disable the built-in “Microsoft Basic Display Adapter” using Device Manager.

Step 3 Create a Fuser AMI

Creating an AMI for a fuser computer is a multi-part step that entails: launching an instance from an existing AMI, customizing the instance, and finally creating a new AMI from the instance.

To create a fuser AMI, follow the steps below. For more information, see: [Getting Started with Amazon EC2 Windows Instances](#) in Amazon's AWS documentation.

3.1. Launching an Initial Instance

1. Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>.
2. From the Amazon EC2 console dashboard, choose **Launch Instance**.
3. On the **Choose an Amazon Machine Image (AMI)** page, choose the following AMI from the **Quick Start** list: **Microsoft Windows Server 2019 Base**, and then choose **Select**.
4. On the **Choose an Instance Type** page, select the **g2.2xlarge** type, and choose **Next: Configure Instance Details**.
5. On the **Configure Instance Details** page, enter the following information:
 - a. **Network:** Choose the *PM* VPC created in step [1.1.4](#).
 - b. **EBS-optimized instance:** Optimization option that provides better performance especially in productions with hundreds of fusers. Enabling this option will incur additional charges. For more information, see: [Amazon EBS-Optimized Instances](#) in Amazon's AWS documentation.
 - c. Choose **Next: Add Storage**.
6. On the **Add Storage** page, enter the following:
 - a. Keep the default **Root** and **Instance Store 0** volume types.
 - b. Choose **Next: Add Tags**.
7. On the **Add Tags** page, enter the following information:
 - a. Select **Add Tag**.
 - b. **Key:** *Name*.
 - c. **Value:** *PM Fuser Initial*.
 - d. Choose **Next: Configure Security Group** when you are done.
8. On the **Configure Security Group** page:
 - a. Choose **Select an existing security group**.
 - b. Select the *PM_SG* group.
 - c. Choose **Review and Launch**.
9. On the **Review Instance Launch** page, review the details of your instance, and make any necessary changes by clicking the appropriate Edit link. When you are finished, choose **Launch**.
10. In the **Select an existing key pair or create a new key pair** dialog box:
 - a. Choose **Choose an existing pair**.
 - b. **Key pair name:** *PM_KeyPair*.
 - c. Choose **Launch Instances**.
11. To launch your instance, select the **acknowledgment** check box, and then choose **Launch Instances**.

3.2. Connecting to the Instance

See: [Connecting to Your Windows Instance Using RDP](#) in Amazon's AWS documentation for more information.

1. Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>
2. In the navigation pane, choose **Instances**.
3. Select the instance, and then choose **Connect**.
4. In the **Connect To Your Instance** dialog box, choose **Get Password** (it will take a few minutes after the instance is launched before the password is available).
5. Choose **Browse** and navigate to the private key file you created when you launched the instance. Select the file and choose **Open** to copy the entire contents of the file into contents box.
6. Choose **Decrypt Password**. The console displays the default administrator password for the instance in the **Connect To Your Instance** dialog box, replacing the link to **Get Password** shown previously with the actual password.
7. Record the default administrator password, or copy it to the clipboard. You need this password to connect to the instance.
8. Choose **Download Remote Desktop File**. Your browser prompts you to either open or save the .rdp file. Either option is fine. When you have finished, you can choose **Close** to dismiss the **Connect To Your Instance** dialog box.
9. You may get a warning that the publisher of the remote connection is unknown. Choose **Connect** to connect to your instance.
10. When prompted, log in to the instance, using the administrator account for the operating system and the password that you recorded or copied previously. If your **Remote Desktop Connection** already has an administrator account set up, you might have to choose the **Use another account** option and enter the user name and password manually.
11. Due to the nature of self-signed certificates, you may get a warning that the security certificate could not be authenticated. Choose **Yes** or **Continue** to continue.
12. A Windows **Networks** message is displayed asking if "you want to allow your PC to be discoverable by other PCs and devices on this network?" Click **Yes**.
13. After you connect, we recommend that you change the administrator password from the default value to the same password set for the master computer in step [2.3.13](#). You change the password while logged on to the instance itself, just as you would on any other Windows Server.

Note: Due to the Remote Desktop Protocol (RDP), the recommended method for changing the password is to press CTRL+ALT+END, and then select **Change a password**.

3.3. Customizing the Instance

See: [Windows GPU Instances](#) in Amazon's AWS documentation for more information.

1. While connected to the Fuser instance using RDP, start **Windows File Explorer**.
Note: Make sure the *PM Master* instance is started.
2. Map a network drive P to \\10.0.0.10\D.
Note: You must use the Private IP address (and not Public IP or computer name) that was defined in step [2.2.5](#).

3. Start **PhotoMesh Fuser** from “\\10.0.0.10\D\PhotoMesh\fuser\PhotoMeshFuser.exe”.
4. In the **Select Folder** dialog box, browse to the “\\10.0.0.10\D\PMWorkingFolder”, select “A” folder, and click **Select Folder**.
5. Open the **Start** menu and search for **cmd** to start a command prompt.
6. Type *control userpasswords2*.
7. Select the *Administrator* user and clear the **Users must enter a user name and password to use this computer** checkbox, and click **OK**.
8. Enter and confirm the password you set in step [3.2.13](#).
9. Start the **Task Scheduler**
 - a. Right-click **Task Scheduler Library** and select **Create Task**.
 - b. General > Name: *Start PM Fuser*.
 - c. Triggers:
 - i. Click **New**.
 - ii. **Begin the task**: Select At log on.
 - iii. **Settings**: Specific user.
 - iv. Click **OK**.
 - d. Actions:
 - i. Click **New**.
 - ii. **Program/script**: [\\10.0.0.10\d\PhotoMesh\fuser\PhotoMeshFuser.exe](#).
 - iii. Click **OK**.
 - e. Settings:
 - i. Select **if the task fails, restart every**, and keep the default **1 minute** and **3 times**.
 - f. Click **OK**.
 - g. Right-click **Task Scheduler Library** and select **Create Task**.
 - h. General > Name: *Start Cloud Fuser Watchdog*.
 - i. Triggers:
 - i. Click **New**.
 - ii. **Begin the task**: Select At log on.
 - iii. **Settings**: Specific user.
 - iv. Click **OK**.
 - j. Actions:
 - i. Click **New**.
 - ii. **Program/script**: [\\10.0.0.10\d\PhotoMesh\fuser\PhotoMeshFuser.exe](#).
 - iii. Click **OK**.
 - k. Settings:
 - i. Select **if the task fails, restart every**, and keep the default **1 minute** and **3 times**.
 - l. Click **OK**.
10. Download NVIDIA drivers from <http://www.nvidia.com/Download/Find.aspx>. Select a driver for the NVIDIA GRID K520 (G2 instances) for your version of Windows Server. Use Windows

Server 2016 drivers, if drivers for 2019 are not available. Open the folder where you downloaded the driver and double-click the installation file to launch it. Follow the instructions to install the driver and reboot your instance as required.

11. Disable the built-in “Microsoft Basic Display Adapter” using Device Manager.

3.4. Saving a Fuser AMI and Creating an Auto Scaling Group

See: [Creating an Amazon EBS-Backed Windows AMI](#) in Amazon’s AWS documentation for more information.

1. In the navigation pane, choose **Instances** and select the **PM Fuser Initial** instance. Choose **Actions, Image, and Create Image**.
2. In the **Create Image** dialog box, specify values for the following fields, and then choose **Create Image**.
 - **Image name:** PM Fuser Image.
3. While your AMI is being created, you can choose **AMIs** in the navigation pane to view its status. Initially, this is pending. After a few minutes, the status should change to available.
4. Record the AMI ID of the created AMI, or copy it to the clipboard. You need this AMI ID for PhotoMesh to launch fuser instances.
5. In the navigation pane, choose **Instances** and select the **PM Fuser Initial** instance.
6. Choose **Actions**, select **Instance State**, and then choose **Terminate**.

Step 4 Build a PhotoMesh Project

4.1. Building a PhotoMesh Project Using the Master Instance

To use the configured environment to produce PhotoMesh projects, follow the steps below:

1. Connect to the **PM Master** instance.
 - Note:** If the PM Master instance is not already running, choose **Actions**, select **Instance State**, and then choose **Start**.
2. Start **PhotoMesh**, and **create** a project.
 - Note:** The project must be created in a location that is accessible to both master and fuser instances. It is recommended to organize all projects and sources in the \\10.0.0.10\D\PMProjects\ directory.
3. On the **Home** tab, in the **Build** group, click **Build**, then enter the Build Parameters and click **Build**.
4. In the **PhotoMesh Build Manger** dialog box, select **Automatically launch AWS fuser instances**.
5. In the AWS Cloud Settings dialog, enter the following information:
 - a. **Fuser AMI ID:** Choose the AMI ID recorded in step [3.4.4](#).
 - b. **Maximum Instances:** Set the number based on the number of EC2 spot instances you want to run.
 - c. **Price Per Instance:** Set the price based on your requirements.
 - Note:** The spot instances will incur additional charges. For more information see [Amazon EC2 Spot Instance Pricing](#) in Amazon’s AWS documentation.

- d. Review the other parameters in the AWS Cloud Setting dialog. For more information see the PhotoMesh User Guide.
- e. Click **OK**.
6. Click **Build**.
 - Note:** A message that no available fusers are currently running is displayed. If you want to start a fuser on the master machine to take advantage of its computing resources, click Yes. If you are running many spot fuser instances, however, it is recommended to click No to free up computing resources for management of the build and file server tasks.
 - Note:** If a message is displayed that “PhotoMesh’s fuser request was rejected by AWS, since it exceeded the instance limit”, you need to request a limit increase for “Spot instance requests”. **See:** [Amazon EC2 Service Limits](#) in Amazon’s AWS documentation for more information.
7. In the **PhotoMesh Build Manger** dialog box, you can monitor the creation and automatic use of the automatically launched fuser spot instances. You can also monitor the creation of your spot instances by choosing **Instances** in the navigation pane, and review the custom Tags added to PhotoMesh launched spot instances: Build start time, Owner, Project, Type, and Working folder.
8. When processing is complete, stop the PM Master instance.
 - Note:** Do not terminate the master instance; only stop and start as needed.
 - Note:** It is recommended to verify that the spot instances are terminated according to the settings defined in the AWS Cloud Settings dialog, particularly the first time they are terminated.

4.2. Creating an IAM User for Running PhotoMesh project Using an On-Premises Master

To allow PhotoMesh Master running on On-Premises computer to launch EC2 instances, create an IAM user and assign permissions.

See: [Creating IAM Users \(Console\)](#) in Amazon’s AWS documentation for more information.

1. Open the Amazon IAM console at <https://console.aws.amazon.com/iam/>.
2. In the navigation pane, choose **Users** and then choose **Add user**.
3. Type the user name for the new user.
4. Select the **Programmatic access** check box. Then choose **Next: Permissions**.
5. On the **Set Permissions** page, choose **Attach existing policies to user directly**.
6. In the list of policies, select the PM_RUNFUSER_POLICY policy. You can use the Filter menu to filter the list of policies.
7. Choose **Next: Tags**.
8. Choose **Next: Review**.
9. Review the role and then choose **Create user**.
10. To view the users' access keys (access key IDs and secret access keys), choose **Show** next to each password and access key that you want to see. To save the access keys, choose **Download .csv** and then save the file to a safe location.
 - Note:** This is your only opportunity to view or download the secret access keys. Save the user's new access key ID and secret access key in a safe and secure place. You will not have access to the secret keys again after this step.

4.3. Building a PhotoMesh Project Using an On-Premises Master

To use the configured environment to produce PhotoMesh projects using a PhotoMesh that is installed on an On-Premises computer while utilizing AWS fuser instances, follow the steps below:

1. Make sure the **PM Master** instance is running.
Note: If the PM Master instance is not already running, choose **Actions**, select **Instance State**, and then choose **Start**. The PM Master must be running to serve as a file server for the EBS storage holding the PM files, data, and projects.
2. Make sure your On-Premises computer has PhotoMesh installed, and has file access to the same IP address that was defined in step [2.2.5](#).
Note: File access can be achieved in different ways, e.g. VPN connection. Consult AWS documentation, support, your IT person, or Skyline support for more information.
3. Start **PhotoMesh**, and **create** a project.
Note: The project must be created in a location that is accessible to both master and fuser instances. It is recommended to organize all projects and sources in the \\10.0.0.10\D\PMProjects\ directory.
4. On the **Home** tab, in the **Build** group, click **Build**, then enter the Build Parameters and click **Build**.
5. In the **PhotoMesh Build Manger** dialog box, select **Automatically launch AWS fuser instances**.
6. In the AWS Security dialog, enter your AWS credentials created in step [4.2](#).
7. In the AWS Cloud Settings dialog, enter the following information:
 - a. **Fuser AMI ID:** Choose the AMI ID recorded in step [3.4.4](#).
 - b. **Maximum Instances:** Set the number based on the number of EC2 spot instances you want to run.
 - c. **Price Per Instance:** Set the price based on your requirements.
Note: The spot instances will incur additional charges. For more information see [Amazon EC2 Spot Instance Pricing](#) in Amazon's AWS documentation.
 - d. Review the other parameters in the AWS Cloud Setting dialog. For more information see the PhotoMesh User Guide.
 - e. Click **OK**.
8. Click **Build**.
Note: A message is displayed informing you that no available fusers are currently running and asking if you want to start a local fuser. If you want to start a fuser on the master machine to take advantage of its computing resources, click Yes. If you are running many spot fuser instances, however, it is recommended to click No to free up computing resources for management of the build and file server tasks.
Note: If a message is displayed that "PhotoMesh's fuser request was rejected by AWS, since it exceeded the instance limit.", you need to request a limit increase for "Spot instance requests". **See:** [Amazon EC2 Service Limits](#) in Amazon's AWS documentation for more information.
9. In the **PhotoMesh Build Manger** dialog box, you can monitor the creation and automatic use of the automatically launched fuser spot instances. You can also monitor the creation of your

spot instances by choosing **Instances** in the navigation pane, and review the custom Tags added to PhotoMesh launched spot instances: Build start time, Owner, Project, Type, and Working folder.

10. When processing is complete, stop the PM Master instance.

Note: Do not terminate the master instance; only stop and start as needed.

Note: It is recommended to verify that the spot instances are terminated according to the settings defined in the AWS Cloud Settings dialog, particularly the first time they are terminated.