

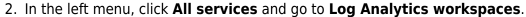
How to Configure Log Streaming to Microsoft Azure Log Analytics Workspace

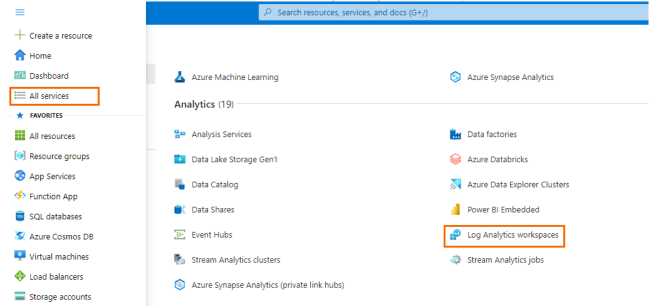
https://campus.barracuda.com/doc/26679/

To stream log data to a Log Analytics workspace in Microsoft Azure, you must connect your Barracuda SecureEdge with the Log Analytics workspace. For more information on Microsoft Azure Log Analytics workspaces, see https://docs.microsoft.com/en-us/azure/azure-monitor/log-query/get-started-portal.

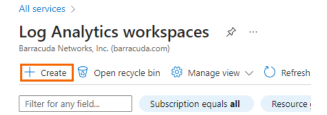
Step 1. Create Log Analytics Workspace

1. Log into the Azure portal: https://portal.azure.com





3. In the **Log Analytics workspaces** menu, click **Create**.



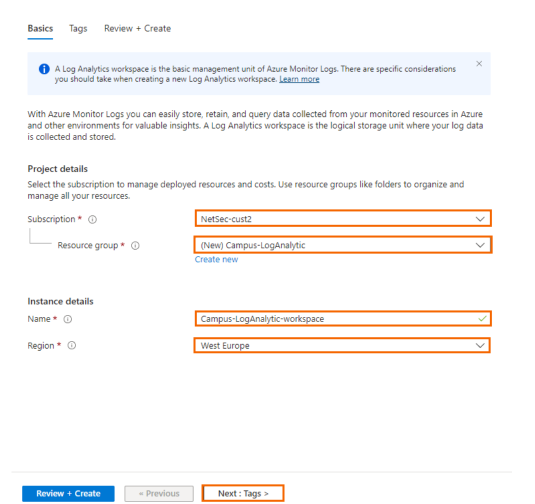
- 4. The **Create Log Analytics workspace** blade opens. In the **Basics** blade, enter values for the following:
 - **Subscription** Select your subscription.
 - Resource Group Select an existing resource group, or create a new, dedicated resource group for your workspace.
 - Name Enter a name for the Log Analytics workspace.
 - **Region** Select the geographical location where the data for your workspace will be



stored.

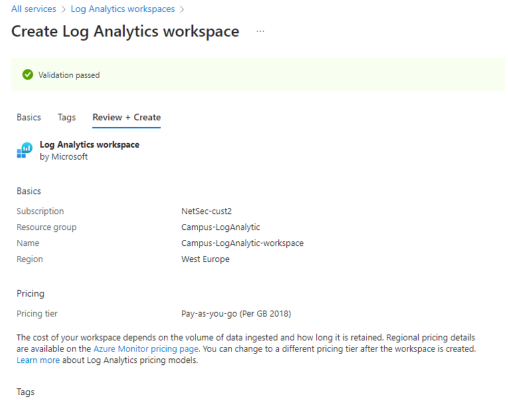
All services > Log Analytics workspaces >

Create Log Analytics workspace



- 5. Click **Next : Tags**.
- 6. The **Tags** blade opens. Specify values for your tags.
- 7. Click Review + Create.
- 8. The **Review + Create** blade opens. Verify your settings:





- 9. Click Create.
- Click Refresh in the Log Analytics workspaces blade to display the new Log Analytics workspace.

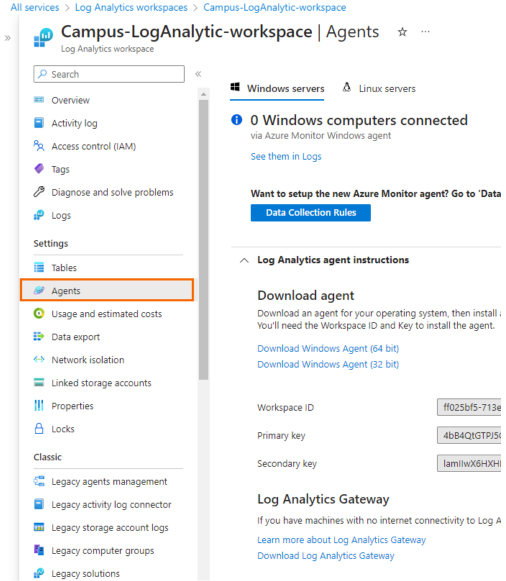


Step 2. Retrieve Workspace ID and Workspace Key

To connect Barracuda SecureEdge with the newly created Log Analytics workspace, you need the **Workspace ID** and **Workspace Key**.

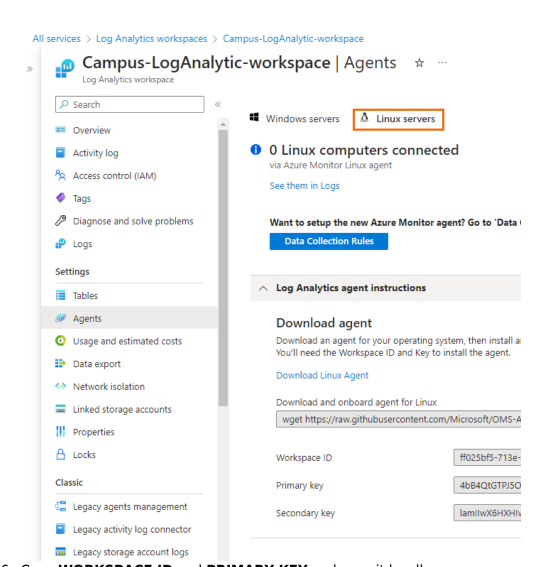
- 1. Log into the Azure portal: https://portal.azure.com
- 2. In the left menu, click **All services** and go to **Log Analytics workspaces**.
- 3. Click on the Log Analytics workspace created in Step 1.
- 4. In the left menu, click **Agents**.



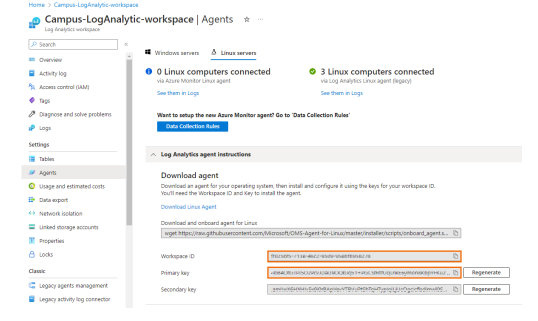


5. In the **Agents** window, select **Linux servers**.





6. Copy WORKSPACE ID and PRIMARY KEY and save it locally.





Step 3. Connect Barracuda SecureEdge with Microsoft Azure Log Analytics Workspace

- 1. Log into Barracuda SecureEdge: https://se.barracudanetworks.com/
- 2. Go to Integration > Azure Monitor.



- 3. The **Azure Monitor** page opens, specify values for the following:
 - Azure Log Analytics (OMS) Set the switch to Enable.
 - Workspace ID Enter the WORKSPACE ID retrieved in Step 2.
 - Workspace Key Enter the PRIMARY KEY retrieved in Step 2.

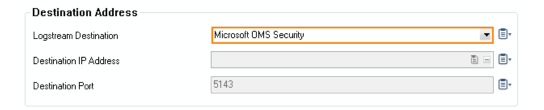


4. Click Save.

Additional Information

(Optional) Configure Azure Log Analytics as the Logstream Destination on the CloudGen Firewall

If you want to configure the CloudGen Firewall to send the logstream to Microsoft Azure Log Analytics, select **Microsoft OMS Security** from the **Logstream Destination** list. For more information, see <u>How to Configure Log Streaming to Microsoft Azure Log Analytics</u>.



To stream logs to Microsoft Azure Log Analytics using the CEF format, you must configure **Microsoft OMS Security** as the streaming destination.

Barracuda SecureEdge



Data sent to Log Analytics will show up under the **Syslog** tag in Azure Log Analytics. Data sent to **Microsoft OMS Security** can be found under **CommonSecurityLog**, which requires **Security and Audit** to be enabled in the workspace (select **Configure monitoring solutions** and search for the solution).

Barracuda SecureEdge



Figures

- 1. goto-allservice-log.png
- 2. click-create.png
- 3. create-logAnalytic.png
- 4. logAnalytic-validation.png
- 5. LogAnalytic-ws.png
- 6. LAW-agents.png
- 7. goto-linux-servers.png
- 8. workspace-ID-key.png
- 9. azure-monitor.png
- 10. oms.png
- 11. select_dest_oms_security_via_cef-CGF.png

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