

Deploying the ARM Template

<https://campus.barracuda.com/doc/73696961/>

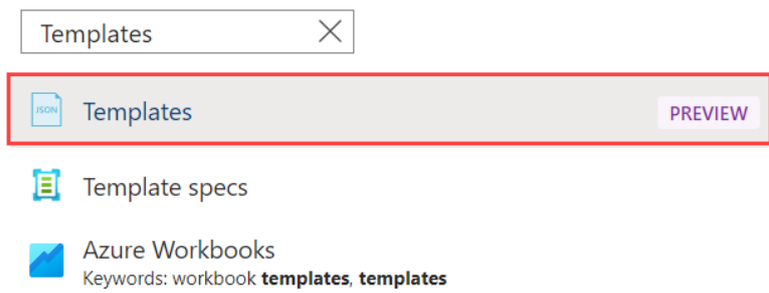
The Barracuda Web Application Firewall Log Analytics template is available on GitHub:

- [Log Analytics Template](#)

Also, see [Barracuda WAF Azure Templates](#).

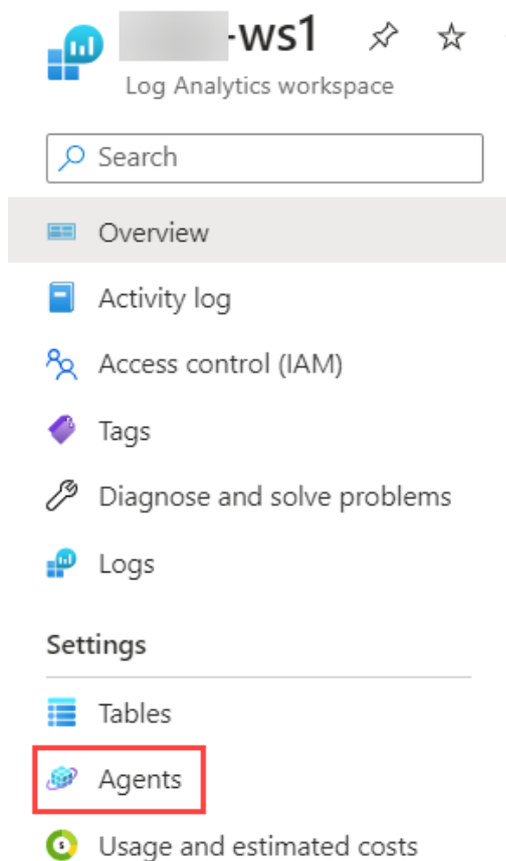
Perform the following steps to deploy the ARM template:

1. Log into the **Azure Portal**.
2. Click **More Services** under **Azure Services**.
3. In the **Filter services** field, type Templates and select **Templates**.



4. On the **Templates** page click **Create**.
5. On the **Add template > General** page:
 1. **Name** - Enter a name for the template.
 2. **Description** - Provide a description of the template.
 3. Click **Next: ARM Template**.
6. On the **Add template > ARM Template** page:
 1. Clear the text area.
 2. Copy the *Barracuda ARM template* and paste it into the text area.
 3. Click **Add**.
7. On the **Templates** page, select the template you created in Step 6 and click **Deploy**.
8. On the **Custom deployment** page, do the following:
 1. **BASICS**
 1. **Subscription** - Select the subscription from the drop-down list.
 2. **Resource group** - Select an existing resource group, or create a new resource group to associate the Log Analytics workspace.
 3. **Location** - Select the location under which you want to create the resource group.
Note: This is available only when **Create new** is selected in the **Resource group** field.
 2. **SETTINGS**

1. **Workspace Name** - Enter a name for the Log Analytics workspace that needs to be created.
 2. **Pricing Tier**- Select a pricing tier as per your requirement from the drop-down list.
 3. **Type** - Select **Workbook** or **View** from the drop-down list.
3. **TERMS AND CONDITIONS**
1. Select the Terms and Conditions check box.
9. Click **Purchase**.
10. After the workspace is deployed successfully, type the workspace name created in Step 8 in the search box and select the workspace.
11. On the workspace page, select **Agents** under **Settings**.



12. On the **Agents** page:
1. Select **Linux servers**.
 2. Expand **Log Analytics agent instructions** and copy the **Workspace ID** and **Primary Key**.

Windows servers Linux servers

0 Linux computers connected

via Azure Monitor Linux agent

[See them in Logs](#)

1 Linux computers connected

via Log Analytics Linux agent (legacy)

[See them in Logs](#)

Want to setup the new Azure Monitor agent? Go to 'Data Collection Rules'

[Data Collection Rules](#)

Log Analytics agent instructions

Download agent

Download an agent for your operating system, then install and configure it using the keys for your workspace ID. You'll need the Workspace ID and Key to install the agent.

[Download Linux Agent](#)

Download and onboard agent for Linux



Workspace ID

Primary key

Regenerate

Secondary key

Regenerate

The following notes apply only to the Barracuda Web Application Firewall instances deployed in Azure:

- From Log Analytics **Workspace > Virtual Machine**, do not use the **Connect** option to connect Log Analytics workspace to the Barracuda Web Application Firewall VM. To connect to the Log Analytics workspace, follow the steps in [Configure the Barracuda Web Application Firewall to Integrate with the Log Analytics Server and Export Logs](#).
- If you have already connected the Barracuda Web Application Firewall from **Log Analytics Workspace > Virtual Machine**, ensure that you select **Disconnect**.

Next Step

Continue with [Configure the Barracuda Web Application Firewall to Integrate with the Log Analytics Server and Export Logs](#).

Figures

1. Templates.png
2. Settings.png
3. Linux_Servers.png

© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.