

Getting Started

https://campus.barracuda.com/doc/93201507/

The following configuration steps will allow you to access a resource protected by the CloudGen Access Proxy.

Before You Begin

- The CloudGen Access Proxy is the software that contains the Envoy Proxy and the CloudGen Access Proxy Orchestrator.
- The Envoy Proxy listens to requests and proxies them to the correct destination.
- The CloudGen Access Proxy Orchestrator ensures that the Envoy Proxy is configured with the correct requests and manages authorization and authentication requests. This requires a valid token (CloudGen Access Proxy enrollment link) that contains the necessary information to bootstrap and authorize the service.

Step 1. Add a New CloudGen Access Proxy

- 1. Go to <u>CloudGen Access Enterprise Console</u>.
- 2. Navigate to Access and then Proxies.
- 3. Click the + icon in the top right.

This proxy will be used to test access for the test resource. However, this does not prevent it from being used as a permanent proxy later on.



| Overview | Resources 83 Proxies 7 | Policies 6 | | | | |
|----------------|------------------------|-----------------|-----------|----------|-----------------------|---|
| A Identity | | | | | | Ŧ |
| Access | Name Location | Proxy Host:Port | Resources | Accesses | Last Access | |
| DNS Security | AWS US West | | 2 | 65 | 1 day ago | e |
| ⊞ Activity | Azure vNet | | 2 | 27 | 1 day ago | 0 |
| | L K8S Dev | | 14 | 257 | about 19 hours ago | 0 |
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| | K8S Test Prod | | 1 | 26 | 12 days ago | 6 |

- 4. Add the following:
 - **Proxy Name** Used to identify the proxy.
 - **Location** (optional) For your reference only.
 - **Host** IP/Hostname used to reach the proxy.
 - **Port** Port where the CloudGen Access Proxy will be available.
- 5. Click **Create**.



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Copy the link that will be used when configuring the proxy.
This is the only time the link is provided by the Management Console.

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| < | Access > Proxies | | | | |
| Overview | Resources 83 | Proxies 8 Policies 6 | | | |
| O Identity | | Proxy Configuration | | | ŧ |
| Access | 🗌 Name Lo | This is the only time that the secret access keys can be viewed or downloaded. You cannot recover it later. However, you can create new access keys at any time. | Accesses | Last Access | |
| DNS Security | AWS US Or West | Proxy was successfully created. | 65 | 1 day ago | |
| | Azure We | Please copy the link to integrate with other systems. We are almost done. | 27 | 1 day ago | |
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Step 2. Install the CloudGen Access Proxy in Docker

In this quick start guide, we recommend installing the solution using the docker infrastructure. For other platforms, see <u>How to Deploy the CloudGen Access Proxy</u>.

- The public port will need to be available for the clients connecting to resources.
- The required images are available in dockerhub registry under the organization **FydeInc**.
- Requires a valid CloudGen Access Proxy enrollment link, obtained in the previous step.

Minimum OS supported versions:

- Debian 9
- Centos 7
- Ubuntu 16.04
- MacOS 10.14

Please note that the steps below will execute scripts obtained externally. We advise you to inspect the content before execution.

- 1. Choose **yes**, when asked about installing the test resource.
- 2. Download and execute installation script.

sudo bash -c "\$(curl -fsSL https://url.access.barracuda.com/proxy-docker)"

Step 3. Add a New Resource

In this step, you create a test resource. However, you can use an existing resource of your own, instead.

To add a new resource:

1. Go to **Access** and click the + icon in the top right.

Barracuda CloudGen Access



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| < | Access > Resources | | | | |
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| O Identity | <u>°</u> | | | • | Ŧ |
| Access | □ Name ↓ | Public Host | Access Policy | Port Ext:Int | Access Proxy |
| DNS Security | Alert Manager Dev | | Engineering team | 443:443 •• | |
| | Alert Manager Prod | | Engineering team | 443:443 +1 | |
| Activity | Azure Windows Bastion Host | | Deny All | 3389:3389 +1 | |
| Settings | CI – Docker 01 | | Engineering team | 22:22 | |
| | CI - Docker 02 | | Engineering team | 22:22 | |
| | CI - Docker 03 | | Engineering team | 22:22 | |
| | CI – Linux 01 | | Engineering team | 22:22 | |
| | CI - Linux 02 | | Engineering team | 22:22 | |
| | CI – Linux 03 | | Engineering team | 22:22 | |
| | CL-Windows 01 | | Allow Everyone | 3389-3389 | |

2. Fill in the details:

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|----------------|-------------------|---------------------------------|--------------|------------------|
| < | Access > Resource | 35 | | |
| Overview | Resources 83 | Resource Configuration | | |
| A Identity | | Resource Name * | • | Đ |
| Access | 🗌 Name | Public Host * | Port Ext:Int | Access Proxy |
| DNS Security | Alert Manager | Resource Host * | 443:443 🐽 | K8S Dev |
| | Alert Manager | | 443:443 🐽 | K8S Prod |
| i Activity | Azure Window: | External Port * Internal Port * | 3389:3389 🐽 | Azure vNet |
| දිලි} Settings | Confluence ext | Access Proxy* | 443:443 🕕 | Azure vNet |
| | Consul Dev | Policy Name Allow Everyone | 443:443 | K8S Dev |
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| | 🔲 Grafana Dev | Cancel Create | 443:443 🕕 | K8S Dev |
| | | | Page 1 | of4 K < > |
| Q | | | | Version: vour |

- **Resource Name** HTTP Test
- **Public Host** http.example.org
- **Resource Host** httptest



- External Port 81
- Internal Port 80
- Access Proxy Select the existing CloudGen Access Proxy.
- **Policy Name** Allow Everyone.
- Notes Leave empty.
- 3. Click Create.

Step 4. Add a New User

In order to register a device, you need to create a user. Users and account administrators are separate entities. The same email can be used for account administrators and a regular user, and there will be no relation between them.

To add a new user:

1. Go to **Identity** and click the + icon in the top right.

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| < | Identity > Users | | | | G |
| Overview | Users 21 Gro | oups 5 Devices 164 | | | |
| A Identity | | | | • | • |
| Access | Name | Groups | Devices | Created | Enroll |
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| र्ीे Settings | | All Engineering | 1 | 10 months ago | \oslash |
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| . | | All Engineering | 1 | 8 months ago | |

- 2. Add the following:
 - **Name** Name to identify the user.
 - **Email** Required to send the enrollment to the user link via email.
 - **Phone** (optional) For your reference only.
 - **Group** (optional) Groups that the user is part of
- 3. Select Send email invitation (optional) to send an email to the user with enrollment steps.



4. Click Create.

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| | < Identity > Users | | |
| Overview | | | |
| A Identity | | New user | Ð |
| Access | | User Name * | |
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Step 5. Enroll a Device

A user can have multiple devices. This is determined by the account administrators.

- Enroll a new device for the created user by accessing the enrollment link.
- The link is sent to the email configured for the user or by sharing the link from the user details.
- The enrollment process is done directly from the created user's device.

Step 6. Access Created Resource

The enrolled device will now access the created resource. Access the configured resource by visiting the following link from the enrolled device: *http://http.example.org:81/*

Troubleshooting

If the device is not accessing the resource, see <u>Troubleshooting the CloudGen Access Proxy</u> for



troubleshooting steps.



Figures

- 1. ec-access-proxies.png
- 2. ec-access-add-proxy.png
- 3. ec-access-add-proxy2.png
- 4. ec-access-resources.png
- 5. ec-access-add-resource.png
- 6. ec-control-users.png
- 7. ec-control-add-user.png

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