

How to Install the CloudGen Access User Directory Connector

<https://campus.barracuda.com/doc/96020068/>

The User Directory Connector retrieves users and groups from multiple sources and syncs them to your account. Multiple user sources are available, and there are specific configuration steps depending on which ones you use. The user sources for a connector are activated through the CloudGen Access Console.

Installing a Connector

The first step to configure a User Directory connector is to create one in the CloudGen Access Enterprise Console on the **Identity** page in the **Settings > User directories** section. This step will return a secret token in the form of a URL that needs to be passed to the connector configuration. To add a user directory, see [Add User Directory](#).

This program utilizes the same configuration system as the CloudGen Proxy Orchestrator, so all options can be configured using command-line arguments, environment variables, docker secrets, AWS SSM, etc. Click [here](#) for more information on parameters.

A connector can be installed on a CentOS using RPMs, or any Debian-based OS. It can also be run directly on any modern Linux (it is a single static binary), or using a docker container.

- [How to Deploy a CloudGen Access User Directory Connector on Bare Metal / Virtual Machine](#)
- [How to Deploy a CloudGen Access User Directory Connector With Docker](#)
- [How to Deploy a CloudGen User Directory Connector With Kubernetes](#)

© 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.