Clouds

- Introduction
- How Does it Work?
- Creating a Clouds Entry
- Database Schema
- API / Web Access

Introduction

With the introduction of the Clouds feature, you can supply details of your cloud, Amazon AWS or Microsoft Azure, and Open-AudIT will use the relevant API to retrieve a list of locations, networks, and instances, then discover each of these instances.

Full cloud auditing with all the details from a regular Open-AudIT audit AND details such as the machine type and size.



Device Matching Rules

To use this feature you must enable the configuration items match_mac (for AWS) and match_hostname (for Azure). This will be done automatically the first time a cloud discovery is executed. For more on Open-AudIT's matching rules see HERE: Matching Devices

How Does it Work?

Once you have your cloud credentials, it is merely a matter of creating a new cloud and running the discovery - or scheduling first/future discoveries. Make sure you also have the credentials required to log on to your cloud machines, and it is all done for you just like a regular discovery.

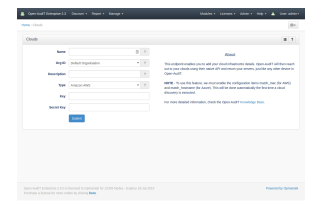
Clouds are a feature available to Open-AudIT Enterprise licensed customers.

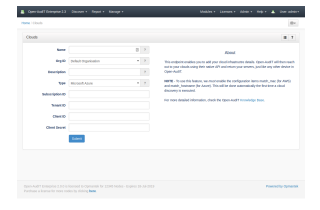
Creating a Clouds Entry

Simply go to menu -> Discover -> Clouds -> Create Clouds.

You will need to supply a cloud name and type and depending on the type selected, supply the relevant credentials. Screenshots are below showing the currently supported types of AWS and Azure.

- Credentials for Amazon AWS used in Cloud Discovery
- Credentials for Microsoft Azure used in Cloud Discovery





Database Schema

The database schema can be found in the application is the user has database::read permission by going to menu: Admin -> Database -> List Tables, then clicking on the details button for the table.

API / Web Access

You can access the collection using the normal Open-AudIT JSON based API. Just like any other collection. Please see The Open-AudIT API documentation for further details.