

# Sentinel CLOUD SERVICES™

Cloud Connect Web Services Python Sample  
ReadMe



## Software Version

---

This documentation is applicable for the Sentinel Cloud Version 3.4.

## Revision History

---

Part Number **007-012185-001**, Revision **E**

Revision	Action/Change	Date
A	Initial version created for Sentinel Cloud 3.0 Release	December 2012
B	Updated for Sentinel Cloud 3.1 Release	April 2013
C	Updated for Sentinel Cloud 3.2 Release	June 2013
D	Updated for Sentinel Cloud 3.3 Release	September 2013
E	Updated for Sentinel Cloud 3.4 Release	December 2013

## Disclaimer and Copyrights

---

Copyright © 2013, SafeNet, Inc. All rights reserved.

<http://www.safenet-inc.com/>

We have attempted to make this document complete, accurate, and useful, but we cannot guarantee it to be perfect. When we discover errors or omissions, or they are brought to our attention, we endeavor to correct them in succeeding releases of the product. SafeNet, Inc., is not responsible for any direct or indirect damages or loss of business resulting from inaccuracies or omissions contained herein. The specifications contained in this document are subject to change without notice.

SafeNet®, Sentinel®, and EMS™ are registered and/or unregistered trademarks of SafeNet, Inc., in the United States and other countries. All other trademarks referenced herein are registered and/or unregistered trademarks of their respective owners.

# Table of Contents

---

<b>Table of Contents</b> .....	<b>iii</b>
<b>Sentinel Cloud Connect Web Services Python Sample ReadMe</b> .....	<b>1</b>
Overview .....	1
Files Included in the Sample .....	1
Prerequisites for Using Sample .....	2
Python 2.7 .....	2
PyXB Package .....	2
Configuration Related Items .....	2
Required EMS Entities .....	2
Running the Sample .....	2
Set Configuration Properties .....	3
Modify ws_Demo.py File .....	3
Execute Sample Application .....	4
Viewing Usage Related Information .....	4
Error Code .....	4
Obtaining Support .....	5

# Sentinel Cloud Connect Web Services Python Sample ReadMe

---

## Overview

---

The Python sample demonstrates how to use Sentinel Cloud Connect Web services. The available Web services are:

- **register**: Used to register an ISV client with Directory Services and retrieve Cloud Connect URL.
- **getInfo**: Used to return information about entitlements.
- **login**: Used to consume a feature.
- **refresh**: Used to refresh a concurrent session.
- **logout**: Used to release a feature.

## Files Included in the Sample

---

The Python sample package contains the following files:

File	Description
<i>ws_demo.py</i>	Main file containing the source code of sample.
<i>scc_objects.py</i>	Web service request and response python classes that correspond to the Web service XML request and response schema.
<i>scc_props.py</i>	Python class for reading the properties file.
<i>scc_session.py</i>	Python class that abstracts a session login details.
<i>scc_server.py</i>	Python class that abstracts the connection with a Cloud Connect server.
<i>SentinelCloudWebServices.properties</i>	File containing properties that are used during the execution of the sample application.
ReadMe (This document)	Sample reference for using Cloud Connect Web services in Python.

## Prerequisites for Using Sample

---

This section contains information on what is required for using the Python sample.

### Python 2.7

Download Python from <http://www.python.org/getit/>, and follow installation instructions provided with the downloaded Python package.

### PyXB Package

To run the Python sample, you will also need to install the Python PyXB package. The steps are:

1. Download the Python PyXB package from <http://sourceforge.net/projects/pyxb/files/pyxb/1.1.4/>.
2. Install the PyXB package, as per installation instructions provided with the downloaded package.

### Configuration Related Items

You will need the following items while configuring sample properties. These items are provided to you in e-mails from SafeNet:

- **Vendor ID:** The unique ID assigned to each customer of Sentinel Cloud.
- **Secret Key:** The secret key received from SafeNet for authentication of the client requests.
- **Secret Key ID:** ID of the secret key.
- **YPSAddress :** Address of the Cloud Directory Services.
- **ClientAlias:** This is usually the vendor name provided in the vendor registration request file.

### Required EMS Entities

Before you use the sample code, an entitlement must be created in Sentinel Cloud EMS. The typical workflow of creating an entitlement is as follows. For exact steps, refer to the [EMS User's Guide](#)



## Running the Sample

---

Perform the following tasks to run the Python sample.

## Set Configuration Properties

Place the *SentinelCloudWebServices.properties* file in the directory where the sample executable resides. Modify the following properties in the *SentinelCloudWebServices.properties* file:

- **VendorId**

Example: `<add key="VendorId" value="a8e06c3" />`

- **SecretKeyId**

Example: `<add key="SecretKeyId" value="SecretKeyId" />`

- **SecretKey**

Example: `<add key="SecretKey" value="SecretKey" />`

- **Web Service Name**

Example:

`<add key="WsLoginUrl" value="login" />`

`<add key="WsLogoutUrl" value="logout" />`

`<add key="WsRefreshUrl" value="refresh" />`

`<add key="WsGetInfoUrl" value="getInfo" />`

`<add key="WsRegisterUrl" value="register" />`

- **WsVersion**

Example: `<add key="WsVersion" value="1.0" />`

- **YPSAddress**

Example: `<add key="YPSAddress" value="https://yps-trial.sentinelcloud.com/YPServer" />`

- **ClientAlias**

Example: `<add key="ClientAlias" value="isv" />`

- **VendorData**

Example: `<add key="VendorData" value="SCCPythonSample" />`

- **NodeDescription**

Example: `<add key="NodeDescription" value="Python Sample Node" />`

- **CertificateFile:** Set it to the location where the Sentinel Cloud Connect CA certificate is stored.

.Example: `<add key="CertificateFile" value="c:/python lib/ certs/PublicCA.crt " />`

## Modify ws\_Demo.py File

You need to modify *ws\_Demo.py* to specify values of the following parameters:

- **propertyFile:** Set it to the path of *SentinelCloudWebServices.properties* file.
- **machine:** It is an optional parameter. If not set, the sample uses the IP address of the client machine where the Python sample is being executed.

## Execute Sample Application

To run the Python sample, use the following command:

```
python ws_demo.py -c <customerId> -u <userId> -f <featureId>
```

where:

- **<customerId>:** ID of an existing EMS customer
- **<userId>:** ID of an existing EMS user
- **<featureId>:** ID of a feature that is available in the EMS entitlement deployed for the specified customer

## Viewing Usage Related Information

---

Users can login into Sentinel EMS (Customer Login) using their entitlement IDs (received in the e-mail), and can view the following information:

- Usage details of an entitlement (available only if the entitlement has been aggregated by Data Engine).
- Billing detail
- License state of the features
- Concurrent sessions for features having concurrent license model
- Usage count of features having pre-paid license model



For more information, please refer to [EMS User's Guide](#).

## Error Code

---

Please refer [Cloud Connect Web Services Guide](#) for information about error codes.

## Obtaining Support

---

You can contact us using any of the following options:

- **Business Contacts** - To find the nearest office or distributor, use the following URL:  
<http://www.safenet-inc.com/contact-us/>
- **Technical Support** - To obtain assistance in using SafeNet products, feel free to contact our Technical Support team:
  - Phone: 800-545-6608 (US toll free), +1-410-931-7520 (International)
  - E-mail: [support@safenet-inc.com](mailto:support@safenet-inc.com)
  - URL: <http://sentinelcustomer.safenet-inc.com/sentinelsupport/>
- **Downloads** - You may want to check out updated installers and other components here:  
[www.sentinelcustomer.safenet-inc.com/sentineldownloads/](http://www.sentinelcustomer.safenet-inc.com/sentineldownloads/)