

# Authentication Manager

## Contents

- 1 SAML based Authentication
- 2 Prerequisites
- 3 Configuring the Swivel server
  - ◆ 3.1 Configuring the Swivel Agent
    - ◇ 3.1.1 Enabling Session creation with username
  - ◆ 3.2 Configuring the Admin login
- 4 Authentication Manager Installation on a Swivel Appliance
  - ◆ 4.1 Configuring the Swivel Authentication Settings
    - ◇ 4.1.1 Additional settings
  - ◆ 4.2 Key and Certificate generation
  - ◆ 4.3 Swivel Authentication Manager Login
  - ◆ 4.4 Integration
  - ◆ 4.5 Authentication Methods
  - ◆ 4.6 Rules
    - ◇ 4.6.1 IP address
    - ◇ 4.6.2 Time of Day
    - ◇ 4.6.3 X509 Certificate
    - ◇ 4.6.4 Group Membership
    - ◇ 4.6.5 Known IP Address
    - ◇ 4.6.6 Location (Geo-IP)
  - ◆ 4.7 Users
  - ◆ 4.8 Logging
    - ◇ 4.8.1 Logging Configuration
    - ◇ 4.8.2 View Log
  - ◆ 4.9 Logging Out
- 5 Testing
- 6 Known Issues
- 7 Troubleshooting
  - ◆ 7.1 Error Messages

## SAML based Authentication

Swivel Secure is developing a new SAML integration provides a new range of capabilities that optimise the application of Swivel Authentication for accessing Cloud Applications.

This is now part of version 4 of the Swivel authentication platform, renamed as "Sentry". For more information, please see [Sentry User Guide](#).

These capabilities include

1. Adaptive, Risk-based authentication: Enforcing the appropriate level of authentication depending on various risk factors
2. Single-Sign-On across multiple cloud applications

The mechanism behind these capabilities is a points system. Points are awarded to a user for successful authentication but also for other factors such as their IP address, the time of day etc etc.

The number of points awarded for different forms of authentication can be varies as can the number of points required to access each service or application.

This means a completely customised and optimised authentication system can be deployed.

## Prerequisites

Swivel Version 3.10.3 or later

Swivel Authentication software (Product in development and not yet available)

## Configuring the Swivel server

### Configuring the Swivel Agent

On the Swivel Administration console configure the Swivel Agent, see [Agents How to Guide](#). By default there is a local Agent, and if the Authentication manager and Swivel are on the server it can use this.

### Enabling Session creation with username

To allow the [TURING](#) image, [Pinpad](#) and other single channel images, under Server/Single Channel set [Allow session request by username](#) to Yes.

### Configuring the Admin login

An Administrator account is required to login who is a member of the PINsafeAdministrators group, or group as defined below.

# Authentication Manager Installation on a Swivel Appliance

The software comes as a web-archive (.war) file called swivelauthenticationmanager.war. Using [WinSCP](#) or similar copy the swivelauthenticationmanager.war file to /usr/local/tomcat/webapps2 folder.

This should automatically create the following folders:

/usr/local/tomcat/swivelauthenticationmanager

/home/swivel/.swivel/db/SwivelAuthenticationManagerDB

## Configuring the Swivel Authentication Settings

Edit the settings.properties file in

/usr/local/tomcat/swivelauthenticationmanager/classes/settings.properties

The following values should be set for a Swivel hardware or virtual appliance:

```
pinsafessl=false
pinsafeserver=localhost
pinsafecontext=pinsafe
pinsafesecret=secret
pinsafeport=8181
imagessl=true
imageserver=Swivel_DNS_Public_Name
imagecontext=proxy
imageport=8443
selfsigned=true
certificateIssuer=SAML_SP
encryptionType=DSA
publicKeyFilePath=/keys/pinsafe/ssl/dsapubkey.der
privateKeyFilePath=/keys/pinsafe/ssl/dsaprivkey.der
certificateFilePath=/keys/pinsafe/ssl/dsacert.pem
administrationGroup=PINsafeAdministrators
timeoutPolling=60000
```

Note: Sentry's administrationGroup by default is set to Swivel Admin, after a migration this group must match the admin group set in the core, which by default was PINsafeAdministrators.

After saving the settings restart Tomcat, such as through the [CMI](#)

**If you have changed the shared-secret for the local agent on the Swivel core server you need to set the secret on the authentication manager to match.**

**pinsafessl=false** True/False, Communication with the Swivel core, using SSL or not

**pinsafeserver=localhost** Communication with the Swivel core, localhost if installed on the same server

**pinsafecontext=pinsafe** Communication with the Swivel core, the Swivel installation name

**pinsafesecret=secret** Communication with the Swivel core, the shared secret defined on the core

**pinsafeport=8181** Communication with the Swivel core, port used for communication, 8181 for the proxy

**imagessl=true** True/False Communication with the Swivel core, using SSL for images

**imageserver=Swivel\_DNS\_Public\_Name** Communication with the Swivel core, The IP address used for Swivel images and usually publicly available through the Swivel proxy

**imagecontext=proxy** Communication with the Swivel core, for obtaining authentication images, use proxy for an appliance

**imageport=8443** Communication with the Swivel core, for obtaining authentication images, use 8443 for an appliance

**selfsigned=true** True/False Communication with the Swivel core, for obtaining authentication images, True to allow self signed certificates

**certificateIssuer=SAML\_SP**

**encryptionType=DSA**

**publicKeyFilePath=/keys/pinsafe/ssl/dsapubkey.der**

**privateKeyFilePath=/keys/pinsafe/ssl/dsaprivkey.der**

**certificateFilePath=/keys/pinsafe/ssl/dsacert.pem**

**administrationGroup=PINsafeAdministrators**

**timeoutPolling=60000**

## Additional settings

**federatedIDAttribute=email** The Federated ID Attribute can be defined, if it is not specified, it defaults to email.

## Key and Certificate generation

Key and Certificate Generation

## Swivel Authentication Manager Login

Using a web browser connect to the Swivel Authentication Manager:

[https://IP\\_or\\_Hostname:8443/swivelauthenticationmanager](https://IP_or_Hostname:8443/swivelauthenticationmanager)

Login with a user who is a member of the administrationGroup on the Swivel server, the default value for this is administrationGroup=PINsafeAdministrators, which is the default Swivel Administrators group.

Administrative login can also be restricted by IP source, see [Filter IP How to Guide](#).



## Swivel Authentication Manager Login

**Username:**

**Password:**

**OTC:**

Login

Refresh Image

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## Swivel Authentication Manager Login

**Username:**

admin

**Password:**

**OTC:**

Login

1	2	3	4
6	9	3	7

A successful login should load the Swivel Authentication manager default page:

- ▶ Type Rules
- ▶ Applications
- ▶ Users
- ▶ Authentication Methods
- ▶ Generate Idp metadata
- ▶ Logging Configuration
- ▶ View Log

## Swivel Authentication

The Swivel Authentication Manager allows authentication through the use of rules.

### Integration

Integration of SAML-enabled services and applications will depend in detail on the applications themselves. However on the Authentication Manager side of the integration you need to

- 1) Give the service provider a name.
  - 2) State the number of points required before the user can gain access.
  - 3) The IP address or host name of the cloud service, specifically the SAML2.0 Endpoint for the service
  - 4) The cloud service URN, this will be part of the SAML Assertion that the cloud service will send
- If required the Authentication Manager's metadata can be generated by using the Generate IdP metadata function.

### Authentication Methods

- ▶ Type Rules
- ▶ Applications
- ▶ Users
- ▶ Authentication Methods
- ▶ Generate Idp metadata
- ▶ Logging Configuration
- ▶ View Log

## Authentication Methods

Description	Score When Successful
Turing	50
Username and Password	20
Soft Token	100

In order for a user to be allowed access to the cloud applications they must attain a significant number of points. Points can be attained by "rules" or by successfully authenticating to the Authentication Manager

The number of points awarded for each for of authentication is defined on the Authentication Methods Screen.

### Rules

- ▶ Type Rules
- ▶ Applications
- ▶ Users
- ▶ Authentication Methods
- ▶ Generate Idp metadata
- ▶ Logging Configuration
- ▶ View Log

## Rules

ID	Type Rule	
0	IP Range	<a href="#">View</a>
1	Time Range	<a href="#">View</a>
2	Certificate	<a href="#">View</a>
3	Group Membership	<a href="#">View</a>

Rules are the means by which the system administrator can take into account a number of risk factors into account when deciding how a user should authenticate. The admin specifies the rule and then how many points the user is awarded (or penalised) should the rule be true for that user.

- ▶ Type Rules
- ▶ Applications
- ▶ Users
- ▶ Authentication Methods
- ▶ Generate Idp metadata
- ▶ Logging Configuration
- ▶ View Log

## IP Range Rules

Description	Score When Valid	
Internal Network	50	<a href="#">Edit</a>
Regional Office	20	<a href="#">Edit</a>

For example a user accessing from the local office network may be deemed to be less risky than from other IP addresses and therefore a rule may be defined that awards 50 points to a user that is accessing from the office.

- ▶ Type Rules
- ▶ Applications
- ▶ Users
- ▶ Authentication Methods
- ▶ Generate Idp metadata
- ▶ Logging Configuration
- ▶ View Log

## IP Range Rule

Description:

Internal Network

Score when valid:

50

IP range

192.168.0.0/24

New Rules are being made available all the time. The current list of rules includes

### IP address

If the user's IP address falls within a given range or ranges (since June 2014)

### Time of Day

Points awarded (or subtracted) if the authentication takes place within a given time period (since June 2014)

### X509 Certificate

Points awarded if the user has a valid X509 client installed on their computer (since July 2014)

### Group Membership

Points awarded (or subtracted) if the user is a member of a defined group (eg Active Directory group) of users (since Sept 2014)

### Known IP Address

Points awarded to a user if they are authenticating from an IP address from which they have previously successfully authenticated from (Due Dec 2014)

### Location (Geo-IP)

Points awarded (or subtracted) based on a user's location as derived from their IP address (Due Q1 2015)

## Users

Shows users who have made a log in displaying the following information:

Username



Points  
Federated ID  
IP  
Applications

## Logging

### Logging Configuration

Log Level: default TRACE, options TRACE, DEBUG, ERROR, WARN, FATAL, The level to log, logs everything below the selected list

### View Log

This Displays the Swivel Authentication manager login

**Events Per Page:** default 10, The number of events to display per page

**Page Number:** default 1, The page number of logs to display

**Log Level:** default TRACE, options TRACE, DEBUG, ERROR, WARN, FATAL, The log level to show, displays everything below the selected list

**Ascending Date Order:** default not ticked, Show as Ascending or descending date

## Logging Out

The Authentication manager will remember a users session for a period of time, not requiring them to login, unless a logout option has been enabled. For testing purposes it is useful to logout when the option is not available, and this can be done by deleting cookies, or some browsers such as firefox allow individual cookies to be deleted or removing them form the file system. The cookie name is usually that of the Authentication Manager URL.

## Testing

### Known Issues

### Troubleshooting

Check the Authentication Manager logs, the Swivel Administration Console logs and the Tomcat logs for any error messages

Swivel appliances /var/log/tomcat/catalina.out

No Username entered, or the application does not have permission. Check the logs.



## Swivel Authentication Manager Login

Access Denied

**Username:**

**Password:**

**OTC:**

Login

Refresh Image

Administrative User cannot login

This is usually the admin user and by default on the Swivel core, they must be a member of the Swivel Repository Group PINsafeAdministrators, unless a different setting is configured in the settings.properties file, the default is: administrationGroup=PINsafeAdministrators. If it is different the Swivel core will show a successful authentication, but the Authentication Manager fails due to the incorrect group.

## Sample Swivel core login information

```
Primary:Read user: admin.  
Searching encryption key for the IP: 192.168.12.110, agent name found: Primary  
Primary:Login successful for user: admin.  
Primary:Processing user admin as channel SINGLE
```

## Error Messages

### Authentication failed for username:

The login attempt failed for the user

### Cannot find application for URN:

The application is not configured for authentication, check the Application settings. The URN is supplied to the Authentication manager, and check against the configured applications to find a matching Entity ID. To have the rule match a particular application set the Entity ID to the URN.

### No LoggedUser in session, directing to username page

The user has not logged in so is directed to the authentication page.

### Error XBM0H: Directory /home/swivel/SwivelAuthenticationManagerDB cannot be created.

### java.lang.OutOfMemoryError: PermGen space

### "ActiveMQ ShutdownHook" java.lang.OutOfMemoryError: PermGen space

These errors have been seen when there has not been enough memory available to run the Swivel Authentication Manager. See [Heap Space Memory Management How to guide](#).