## Joomla 1.6 Integration

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## Introduction

This document describes steps to configure Joomla with PINsafe as the authentication server.

To use the Single Channel Image such as the TURing Image, the PINsafe server must be made accessible. The client requests the images from the PINsafe server, and is usually configured using Network Address Translation, often with a proxy server. The Swivel virtual or hardware appliance is configured with a proxy port to allow an additional layer of protection.

## Prerequisites

Joomla 1.6

PINsafe 3.x

Joomla RADIUS Authentication plugin available here Registration required.

When using the TURing, Security String Index or Message Confirmed, the required images are requested by the client from the PINsafe server. This is usually carried out through a NAT to the PINsafe server.

The PINsafe Joomla integration script can be found here: PINsafe Joomla Integration Script

## **Baseline**

Joomla 1.6

PINsafe 3.8

## Architecture

Joomla makes authentication requests against the PINsafe server by RADIUS.

## Swivel Configuration

#### Configuring the RADIUS server

On the Swivel Administration console configure the RADIUS Server and NAS, see RADIUS Configuration

#### 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.

### Setting up Swivel Dual Channel Transports

See Transport Configuration

## **Joomla RADIUS Configuration**

A RADIUS module is used for Joomla authentication to authenticate to the PINsafe RADIUS server.

#### Joomla RADIUS Authentication Plug-in Installation

To install, on the Joomla Administration console select Extensions, then Extension Manager, there are 3 options for installation, select the desired installation method to upload the plugin:

- Upload Package File
- Install from Directory
- Install from URL

#### Joomla RADIUS Authentication Plug-in Configuration

When installation is complete on the Joomla Administration console select Extensions, then Plug-in Manager, the RADIU plug-in should be listed.



Click on the plugin, and set the following information:

Enabled Enables the plug-in

Access Which level of access the plugin-is applied to all

Ordering In which order authentication is to be made

Details	
Authentication - Rad	dius
Enabled	Enabled
Access	Public
Ordering	0. Authentication - Radius 💌
Plug-in Type	authentication
Plug-in File	radius
ID	701
Description	
Handles Radius use	er authentication

RADIUS Server The PINsafe server hostname or IP address
RADIUS Port The PINsafe server RADIUS port, usually 1812
Shared Secret The shared secret also entered onto the PINsafe server
other settings can be left as default depending on the required configuration

Radius Server	192.168.22.1
Radius Port	1812
Shared Secret	•••••
Autocreate E-mail	
Email = Username:	Enable 💌
Timeout in sec.	0
Timeout in usec.	0

When complete save the settings, ensuring that the plugin is enabled.

#### **Joomla RADIUS Authentication Plug-in Testing**

Test the RADIUS module with a username and password or OTC. A RADIUS request should be seen on the PINsafe server. A valid OTC can be derived from the PINsafe Administration console for a user by selecting View Strings.

## **Joomla Login Page Customisation**

The Joomla login page can be modified in a number of ways, such as:

- Generation of Single Channel Images, such as TURing
  SMS Message request buttons
  Security String Index to show which security string can be used

#### Creating a PINsafe login module

A PINsafe login module can be downloaded and installed using Joomla 1.6 PINsafe Module, or follow the instructions below to create a custom login module

In order to configure the PINsafe script, the WYSIWYG editor needs to be temporarily disabled. To disable/enable the editor, on the Joomla Administration console select Site, then Global Configuration, and set the Default Editor to Editor-None. If an error is received then the Administration Console permissions need to be correctly set. See Cannot save Global Configuration changes

K Global Cor	nfiguration
Site System Se	rver Permissions
Site Settings	
Site Name *	127.0.0.1
Site Offline	Yes I No
Offline Message	This site is down for maintenance. Please check back again soon.
Default Editor *	Editor - None
Default Access Level *	Public
Default List Limit	20 💌
Default Feed Limit	10 💌
Feed email	Author Email

To create the new login module, on the Joomla Administration console select Extensions, then Module Manager. Click on New, and select a Module type of Custom HTML.

### Adding the Custom Script

Under Custom output use enter the web page modification and script. The following lines need to be modified to reflect the environment

The following can be edited in the script to hide buttons that are not required:

TURing image button

<input type="button" value="TURing" onclick="showTuring();">

Show Security String Index button (To tell user which security string to use)

<input type="button" value="Index" onclick="showIndex();">

Message button to request a new security string to be sent to the user

<input type="button" value="Message" onclick="showMessage();">

The URL of the PINsafe server will also need to be modified to reflect the correct port and context.

For a virtual or hardware appliance installation:

pinsafeUrl = "https://turing.swivelsecure.com:8443/proxy/";

For a software only install see Software Only Installation

### Configuring the PINsafe login module

Set the following details:

Title: PINsafe login. Descriptive Module Name

Show Title: Hide. Hides the Title in the login screen

Position: Position-7. This will vary according to the website design, and should be positioned close to the associated login module.

Status: published.

Access: Public. Select Access level appropriate

Ordering: 7. PINsafe Login. Where the PINsafe modification will appear in the login (this will depend on each site configuration)

Other settings can be left as default

Under Advanced Options, set Caching to None

Dotana		Basic Options
Title *	PINsafe Login	<ul> <li>Advanced Options</li> </ul>
Show Title	Show Ide	Alternative Layout
Position *	position-7 Select position	Module Class Suffix
Status	Published 💌	Caching
Access	Public 💌	Cache Time
Ordering	7. PINsafe Login	
Start Publishing	0000-00-00 00:00:00	
Finish Publishing	0000-00-00 00:00:00 23	
Language	AII	
Note		
ID	79 Custom HTML	
Site		
Module Description	This Module allows you to create your own HTML Module using a WYSIWYG editor.	

#### **Menu Assignment**

The module will need to be assigned, this will vary according to the site and page configuration. On the module, select Menu Assignment, then select the pages that are required. The below example uses the Module Assignment of 'Use only the pages selected' with Man Menu, Home selected.

enu Selection:						Togale S
						10ggie of
About Joomla	Australian Parks	Fruit Shop	Main Menu	Тор	User Menu	
📝 - Home						
🔲 - Site Map						
🔲 Articles						
🔲 Weblin	ks					
🔲 Contac	ts					
🔲 - Login						
🔲 - Sample	Sites					
Parks						
🔲 Shop						
🔲 - Site Adm	inistrator					
- Example	Pages					

## Testing

Connect to the Joomla website and verify that the correct images are shown

Login with TURing, String Index and Message Buttons

OTC Image	
Login Form	
User Name	
Password	
Remember Me	
> Log in	
Forgot your passwor Forgot your usernam Create an account	<u>d?</u> ie?



# Login Form

User Name	graham
Password	
Remember Me	
>Log in	

Security String Index for SMS Message login

TURing Index Message			
Login Form			
User Name	graham		
Password			
>Log in			

SMS Message request Confirmed

TURing Index Message



# Login Form

User Name	graham
Password	
Remember Me	
>Log in	

# Additional Configuration Options Troubleshooting

### Troubleshooting

Check the PINsafe logs for Turing images and RADIUS requests.

## **Known Issues and Limitations**

None

## **Additional Information**

For assistance in the PINsafe installation and configuration please firstly contact your reseller and then email Swivel Secure support at support@swivelsecure.com