



RSA SMS HTTP Plug-In Implementation Guide

Last Modified: December 2nd, 2014

Partner Information

Product Information	
Partner Name	Authenticate
Web Site	www.authenticate.com
Product Name	SMS Gateway
Product Description	Authenticate 2FA SMS is a two-factor authentication schema that delivers a one-time password via an out-of-band text message to text enabled phones typically mobile phones and smart phones. The text message is sent via the short messaging services operated by mobile network operators. Authenticate 2FA SMS operates globally and can deliver an OTP to any country with mobile network short messaging services.

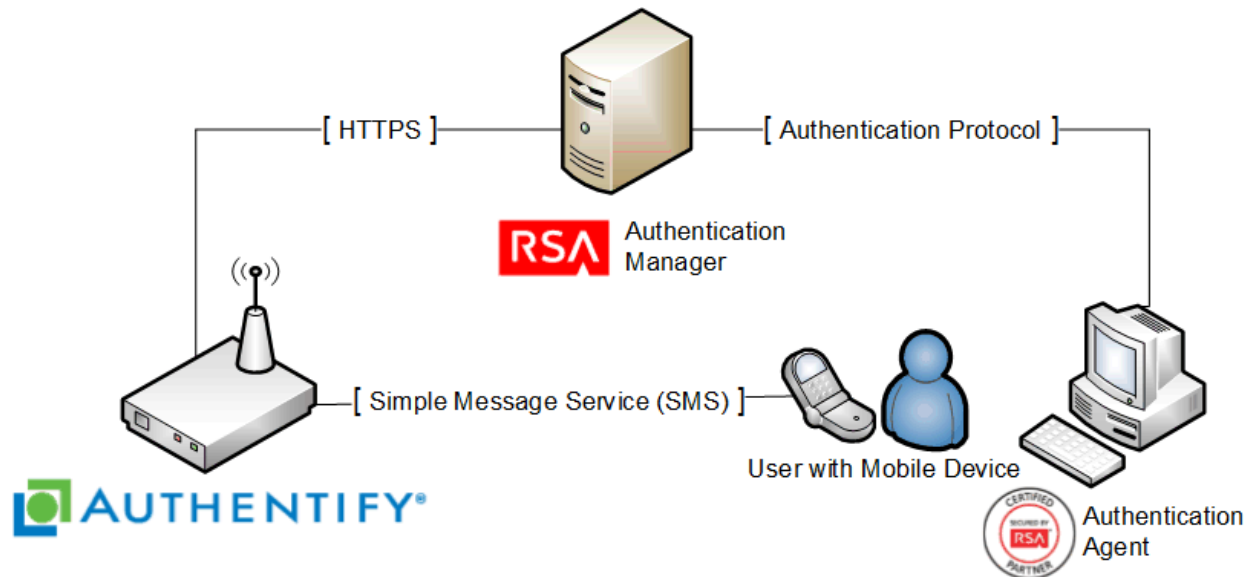


Solution Summary

RSA Authentication Manager can be configured to utilize Authentify for delivery of on-demand tokencodes to be used in on-demand authentications.

When a user authenticates to an agent using his/her username and on-demand PIN, the RSA Authentication Manager sends the on-demand tokencode and mobile number to Authentify using the HTTPS protocol. Authentify then delivers the on-demand tokencode to the user's mobile device via Short Message Service (SMS.) The authentication process is completed when the user enters the on-demand tokencode into the agent's prompt for next tokencode.

RSA HTTP Plug-In Supported Functions	
Authentify	
Integrates with HTTP Plug-In via HTTP	No
Integrates with HTTP Plug-In via HTTPS	Yes



SMS HTTP Plug-In Configuration

RSA Authentication Manager can be configured to integrate a supported Short Message Service (SMS) provider using HTTP, HTTPS, or XML-over-HTTP to deliver on-demand tokencodes to a user's mobile phone.

! > Important: HTTP connections are not secure. Sensitive information, such as a tokencode, may be exposed. For secure connections, configure HTTPS.

Before configuring the HTTP Plug-In, you must locate the configuration parameters and base URL. Contact your SMS provider for this information. You must include the following elements within your provider's parameters to retrieve data from the corresponding fields.

Required HTTP Plug-In Parameters	
Elements	Description
\$cfg.user	Account User Name
\$cfg.password	Account Password
\$msg.address	User Attribute to Provide SMS Destination
\$msg.message	On-Demand Tokencode Message

SMS HTTP Plug-In is configured in the RSA Authentication Manager's Security Console. The configuration page has three sections:

- Tokencode Delivery by SMS
- SMS Provider Configuration
- SMS HTTP Proxy Configuration (optional)

Tokencode Delivery by SMS

- Mark the Delivery by SMS checkbox to enable the delivery of On-Demand Tokencodes using SMS service.
- Select the User Attribute to Provide SMS Destination from the drop-down menu.
- (Optional) Select the Default country code from the drop-down menu.
- Select HTTP from the SMS Plug-In drop-down menu.

Tokencode Delivery by SMS	
② Delivery by SMS:	<input checked="" type="checkbox"/> Enable the delivery of on-demand tokencodes using SMS service
② User Attribute to Provide SMS Destination: *	-- Choose One --
② Default country code: *	-- Lookup Country Code --
② SMS Plug-In: *	HTTP

SMS Provider Configuration

- Copy the following line into Base URL.
`https://imp.authentify.com/s2s/default.asp`
- Click Import Certificate to browse to and install an SMS certificate if you are configuring your base for HTTPS.
- Select XML from the HTTP Method drop-down menu.
- Copy the following string into the Parameters field.

```
<?xml version="1.0" encoding="UTF-8"?>
<AuthentXML xmlns="http://xml.authentify.net/MessageSchema.xml" version="1.0">
  <header>
    <tsoid>Auth_Sandbox</tsoid>
    <application>SMSDelivery</application>
    <account>${cfg.user}</account>
    <licensekey>${cfg.password}</licensekey>
    <asid>UNIQUE_SESSION_VALUE</asid>
  </header>
  <body>
    <request>
      <action>DataSession</action>
      <data xmlns:dat="http://xml.authentify.net/CommonDataSchema.xml">
        <dat:phoneNumber>${msg.address}</dat:phoneNumber>
        <dat:namedData>
          <dat:dataItem name="messageText">${msg.message}</dat:dataItem>
        </dat:namedData>
      </data>
    </request>
  </body>
</AuthentXML>
```

- Enter Account User Name for the SMS Provider.
- Enter Account Password for the SMS Provider.
- Copy the following line into the Success Response Code field.

0

- Copy the following line into the Response Format field.

`. * <statusCode>(.) </statusCode>`

The screenshot shows the 'SMS Provider Configuration' window. It contains several configuration fields:

- Base URL:** A text input field with a red asterisk. Below it, a note reads: 'RSA recommends using HTTPS to increase security.'
- Certificate:** A section with a blue 'Import Certificate' button and a note: '(If you enter an HTTPS Base URL, you must import a certificate.)'
- HTTP Method:** A dropdown menu currently set to 'GET'.
- Parameters:** A large, empty text area with a red asterisk.
- Account User Name:** A text input field with a red asterisk.
- Account Password:** A text input field with a red asterisk.
- Connection Timeout:** A text input field containing '5000' followed by a 'milliseconds' label.
- Success Response Code:** A text input field with a red asterisk.
- Response Format:** A text input field with a red asterisk.

SMS HTTP Proxy Configuration (optional)

Enter the configuration settings for your HTTP Proxy server if you are using one.

SMS HTTP(S) Proxy Configuration	
④ Proxy Hostname:	<input type="text"/>
④ Proxy Port:	<input type="text"/>
④ Proxy User:	<input type="text"/>
④ Proxy Password:	<input type="text"/>

Click Update to save the SMS Configuration.

Certification Checklist for RSA HTTP Plug-In

Date Tested: September 10th, 2014

Certification Environment		
Product Name	Version Information	Operating System
RSA Authentication Manager	8.1	Virtual Appliance
RSA Authentication Agent	7.2	Windows 7 Enterprise 64bit
Authentify Synchronous SMS Gateway	N/A	N/A

Mandatory Functionality	
SMS Message Delivered	✓
On-Demand Authentication with SMS tokencode	✓
Success Code Received by HTTP Plug-In	✓

PEW

✓ = Pass ✗ = Fail N/A = Not Applicable to Integration