



ADSS Server v8.3.3 –  
RAS Developers Guide

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ASCERTIA LTD

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# 1 Introduction

## 1.1 Scope

This document provides information on how to integrate mobile applications and business applications with ADSS Server RAS Service for remote signature authorisation.

The integration uses REST architectural style APIs only. These calls are sent over HTTPS from the mobile device to the ADSS Server RAS Service.

## 1.2 Intended Readership

This guide is intended for developers who are integrating mobile applications with ADSS Server for remote signature authorisation. The document assumes a reasonable knowledge of web application development, specifically RESTful Web services and ADSS Server.

## 1.3 Conventions

The following typographical conventions are used in this guide to help locate and identify information:

- **Bold** text identifies menu names, menu options, items you can click on the screen, file names, folder names, and keyboard keys.
- Courier New font identifies code and text that appears on the command line.
- **Bold Courier New** identifies commands that you are required to type in.
- Courier New font identifies Ajax request/response in HTTP message body.

## 1.4 Technical support

If technical support is required, Ascertia has a dedicated support team. Ascertia Support can be contacted in the following ways:

Support Website [www.ascertia.com/support](http://www.ascertia.com/support)

Support Email [support@ascertia.com](mailto:support@ascertia.com)

Knowledge base <http://kb.ascertia.com/display/AKBS/Ascertia+Knowledge+base>

In addition to the free support service describe above, Ascertia provides formal support agreements with all product sales. Please contact [sales@ascertia.com](mailto:sales@ascertia.com) for more details.

A Product Support Questionnaire should be completed to provide Ascertia Support with further information about your system environment. When requesting help, it is always important to confirm:

- System Platform details.
- ADSS Server version number and build date.
- Details of specific issue and the relevant steps taken to reproduce it.
- Database version and patch level.
- Product log files

## 2 ADSS Server RAS Service Overview

ADSS Server RAS Service is the client-facing component of the ADSS Server remote signing solution. It acts as a gateway controlling access to the ADSS Server Signature Activation Module (SAM) which performs the actual remote signing operation. For brevity the ADSS Server RAS Service will be referred to as ADSS RAS throughout this document.

The purpose of ADSS RAS is to manage:

- RAS registration services:
  - Register users for remote signing. This involves not only registering the user details (e.g. name, email and phone number) but also requesting their signing key pair generation inside the ADSS Server SAM's HSM and then ensuring the corresponding public key certificate is issued by communicating with various ADSS Server components (and optionally any external CAs).
  - Register user's mobile devices for remote signing. It is possible for a user to register multiple devices.
- RAS signing services:
  - Receiving signing requests from business applications on behalf of users. Note that the business applications can either communicate with the ADSS Signing Service component which acts as a Signature Creation Application (SCA) which then passes the Data To Be Signed/Represented (DTBS/R) to ADSS RAS or they can directly interact with RAS Service.
  - Request authorisation of the remote signature from the user, by conducting a Signature Activation Protocol (SAP) with the user's registered mobile device.

Note for both registration and signing ADSS RAS is not the end-point, it acts as a front-end management service for the ADSS Server SAM service.

ADSS RAS has an Ascertia-defined API for user registration, device registration and certificate management and follows the industry-defined Cloud Signature Consortium<sup>1</sup> protocol for signing operations. The Signature Activation Protocol (SAP) interface with the user's mobile device for authorising the remote signature is also Ascertia-defined.

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<sup>1</sup> See <http://www.cloudsignatureconsortium.org/> for more details

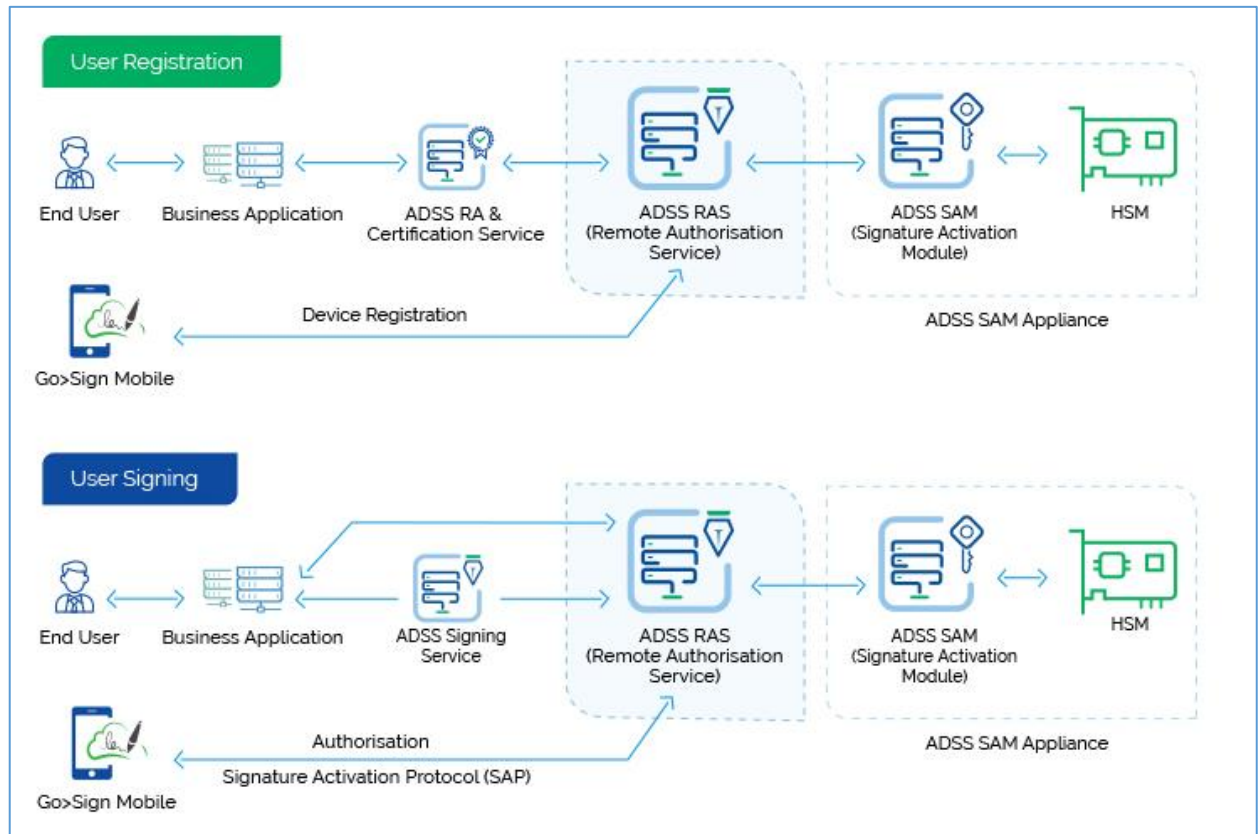


Figure 1 - RAS Service & Business Application Interaction

ADSS RAS receives all the benefits of the well-proven, robust architecture of ADSS Server. The ADSS Server Architecture & Deployment Guide describes how to implement a high availability and fault tolerant solution.

Calls to ADSS Services, including the RAS Service, use standard ADSS Server Tomcat HTTPS Listeners/Connectors. Port 8778 is used to communicate with ADSS Server over server-side TLS v1.2 and TLS v1.3.

## 3 Business Application Interfaces

ADSS RAS has a number of APIs aimed at business applications which initiate user registrations and signing operations. We can categorise the APIs in two sections:

- Ascertia APIs
- CSC APIs

The details of both APIs are given below:

### 3.1 Ascertia APIs

The APIs implemented by Ascertia for ADSS RAS Service is given below:

#### 3.1.1 Service Status

This API is used to get the status of RAS Service whether its running, stopped or disabled. Business applications can use this API to test the connectivity with RAS Service.

<a href="https://&lt;server&gt;:8778/adss/service/ras">https://&lt;server&gt;:8778/adss/service/ras</a>		
HTTP Method	GET	
Accept	application/json	
Request Body		
Status Code	Message	Response Body
200	OK	{ "message": "success", "message_description": "ADSS RAS Service is running" }
400	Bad Request	
401	Unauthorised	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 1 – Service Status

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	A string with the description of the error_code.

#### 3.1.2 Register User

Creates a user in SAM Service. When a new user is created then response status '201' is returned. A business application will register its users using this interface.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/users">https://&lt;server&gt;:8778/adss/service/ras/v1/users</a>	
HTTP Verb	POST
Content-Type	application/json

Authorization	Bearer {access_token}	
Accept	application/json	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "app_name": "Application_01",   "user_name": "John Doe",   "user_password": "password",   "user_email": "john.doe@ascertia.com",   "user_mobile": "00448007720442",   "profile_id": "profile-001" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
201	Created	
200	OK	
400	Bad Request	
401	Unauthorised	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 2 – Register User

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS RAS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters and allowed characters are <b>a-zA-Z0-9_@-</b> ).
app_name	OPTIONAL	String	Name of the organization that requested the client's Business Application to register the user. The Business Application can be dealing with multiple organizations so it can store the actual organization's information with its users to identify users of a particular organization (max. 50 characters). The same parameter can be used later as search filter in <i>Get Users API</i> .
Authorization	CONDITIONAL	String	Authorization for user registration is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.
user_name	MANDATORY	String	User name as friendly name for the registered user in RAS service (max. 200 characters).



			Following languages are supported for username: <ul style="list-style-type: none"> <li>• English Characters</li> <li>• Norwegian Characters</li> <li>• Slovenian Characters</li> <li>• Czech &amp; Slovak Characters</li> <li>• Icelandic Characters</li> <li>• Arabic Characters</li> <li>• Latvian Characters</li> </ul>
user_password	CONDITIONAL	String	Password for the registered user in RAS service. Mandatory in case where Basic Authentication check is enabled in RAS profile (max. 500 characters).
user_email	MANDATORY	String	Email for the registered user in RAS service. It will be used to send OTP for mobile device registration etc. (max. 100 characters).
user_mobile	MANDATORY	String	Mobile number for the registered user in RAS service. It will be used to send OTP for mobile device registration etc (max. 100 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 100 characters).

## Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	A string with the description of the error_code.

### 3.1.3 Update User

Updates a user's information. When a user is updated then response status '200' is returned. A business application will update its user's information using this interface.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/users/{client_id}/{user_id}">https://&lt;server&gt;:8778/adss/service/ras/v1/users/{client_id}/{user_id}</a>	
HTTP Verb	PUT
Content-Type	application/json
Accept	application/json
Authorization	Bearer {access_token}
Request Body	<pre>{   "user_name": "John Doe",   "user_email": "john.doe@ascertia.com",   "user_mobile": "00448007720442",   "profile_id": "profile-001",   "status": "INACTIVE" }</pre>

Status Code	Message	Response Body
201	Created	
200	OK	
400	Bad Request	
401	Unauthorised	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 3 – Update User

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS RAS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).
user_name	OPTIONAL	String	User name as friendly name for the registered user in RAS service (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user updating is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.
user_email	MANDATORY	String	Email for the registered user in RAS service (max. 100 characters).
user_mobile	MANDATORY	String	Mobile number for the registered user in RAS service (max. 100 characters).
status	OPTIONAL	String	Status of the user in RAS Service. The status of a user can be updated using the values (ACTIVE/INACTIVE/BLOCKED).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).

## Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	A string with the description of the error_code.

### 3.1.4 Delete User

Deletes a user in RAS Service identified by {user\_id}. This interface will be used by a business application to remove a user.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/{client_id}/{user_id}?profile_id=xyz">https://server:8778/adss/service/ras/v1/users/{client_id}/{user_id}?profile_id=xyz</a>		
HTTP Verb	DELETE	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
Status Code	Message	Response Body
200	OK	
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 4 - Delete User

### Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS RAS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.5 Get User

Returns a user's information registered in RAS Service identified by {user\_id}. A business application will use this interface to get a user's information.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/{client_id}/{user_id}?profile_id=xyz">https://server:8778/adss/service/ras/v1/users/{client_id}/{user_id}?profile_id=xyz</a>	
HTTP Verb	GET
Content-Type	
Accept	application/json

Authorization	Bearer {access_token}	
Request Body		
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>{   "user_id": "johnDoe12"   "user_name": "John Doe",   "app_name": "Application_01",   "user_email": "john.doe@ascertia.com",   "user_mobile": "00448007720442",   "status": "ACTIVE",   "created_at": "2020-12-15 12:19:39",   "last_updated_at": "2020-12-15 12:22:19"   "profile_id": "adss:sam:profile:001", }</pre>
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 5 - Get User

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS RAS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).
user_name	MANDATORY	String	User name as friendly name for the registered user in RAS service (max. 50 characters).
user_email	MANDATORY	String	Email for the registered user in RAS service (max. 100 characters).

user_mobile	MANDATORY	String	Mobile number for the registered user in RAS service (max. 100 characters).
status	OPTIONAL	String	Status of the user in RAS Service. The status of a user can be (ACTIVE/INACTIVE/BLOCKED).
created_at	MANDATORY	String	The date on which user is created (max. 50 characters).
profile_id	MANDATORY	String	It's a SAM Service Profile ID that is associated with the user (max. 50 characters).
app_name	OPTIONAL	String	Application name to be used by business application for listing of users (max. 50 characters).
last_updated_at	MANDATORY	String	The date on which user information is modified (max. 50 characters).
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.6 Get Users

Returns all the users information registered in RAS Service for a particular client identified by *{client\_id}*. Paged results can also be fetched using the *start\_pointer* and *fetch\_size* parameters.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/{client_id}/{start_pointer}/{fetch_size}?{query_params}">https://server:8778/adss/service/ras/v1/users/{client_id}/{start_pointer}/{fetch_size}? {query_params}</a>		
HTTP Verb	GET	
Content-Type		
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
<b>Response Headers</b>		
x-total-records	2	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre> [[   "user_name": "John Doe",   "user_id": "johnDoe12",   "app_name": "Application_01",   "user_email": "john.doe@ascertia.com",   "user_mobile": "00448007720442",   "status": "ACTIVE",   "created_at": "2017-10-10 10:30:00",   "last_updated_at": "2017-10-10 10:30:00",   "profile_id": "adss:sam:profile:001" }], [   "user_name": "Peter Doe",   "user_id": "peterDoe12",   "app_name": "Application_01", </pre>

		<pre> "user_email": "peter.doe@ascertia.com", "user_mobile": "00448007720442", "status": "ACTIVE", "created_at": "2017-10-10 10:30:00", "last_updated_at": "2017-10-10 10:30:00" "profile_id": "adss:sam:profile:001" }} </pre>
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 6 - Get Users

## Request Parameters

Parameters	Presence	Value	Description
{client_id}	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
{query_params}	MANDATORY	String	Currently supported parameters are: <ul style="list-style-type: none"> <li>profile_id</li> <li>app_name</li> </ul> Response will contain the users that belong to a particular app_name e.g. .../service/ras/v1/keypairs/cert/list/my_client_01/user_01?client_id=abc&profile_id=xyz&app_name=application01
start_pointer	MANDATORY	Integer	Its the starting index of the data to be extracted.
fetch_size	MANDATORY	Integer	Its batch size client wants to fetch from RAS Service.
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).
user_name	OPTIONAL	String	User name as friendly name for the registered user in RAS service (max. 50 characters).
user_email	MANDATORY	String	Email for the registered user in RAS service (max. 100 characters).
user_mobile	MANDATORY	String	Mobile number for the registered user in RAS service (max. 100 characters).
status	MANDATORY	String	Status of the user in RAS Service. The status of a user can be: <ul style="list-style-type: none"> <li>ACTIVE</li> <li>INACTIVE</li> <li>BLOCKED</li> </ul>

created_at	MANDATORY	String	The date on which user is created (max. 23 characters).
last_updated_at	MANDATORY	String	The date on which user information is modified (max. 23 characters).
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.7 Change Password

This interface is used to change the password of a user. The user provides the old password and new password in request. The RAS verifies the old password and after successful verification, it will change the old password with the new one.

**Note:** This interface will only be used if a password was provided at the time of user registration, otherwise it is of no use and the server will return error 'Unauthorized' as there will be no password stored against the user.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/change/password">https://server:8778/adss/service/ras/v1/users/change/password</a>		
HTTP Verb	PUT	
Content-Type	application/json	
Authorization	Bearer {access_token}	
Accept	application/json	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "profile_id": "profile-001",   "user_password": "old-password",   "user_new_password": "new-password" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad Request	
401	Unauthorized	
404	Not Found	If URL does not contain the {Client_id} or {user_id}
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 7 - Change Password

### Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS RAS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).

profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
user_password	MANDATORY	String	Old password of the user that he/she wants to change (max. 500 characters).
user_new_password	MANDATORY	String	New password of the user (max. 500 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.8 Recover Password

Initiates user password recovery process. If a user forgets his/her password, this interface can be used to recover/reset a password. Password recovery is done in two steps; first the business application will call this interface to initiate the process, then RAS will send either one or two OTPs to user's mobile and email according to the RAS Profile settings. The client will send these OTPs in a separate call using another interface discussed in next section.

**Note:** if the user was registered without password, this interface can also be used to set a password for that user.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/password/recover">https://server:8778/adss/service/ras/v1/users/password/recover</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "profile_id": "profile-001" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	If two OTPs will be sent to user: <pre>[   {     "type": "EMAIL_OTP",</pre>



		<pre> "sent_to": "john.doe@sample.som", }, {   "type": "SMS_OTP",   "sent_to": "+448007720442" } ] </pre>
		<p>If one OTP will be sent on user email:</p> <pre> {   "type": "EMAIL_OTP",   "sent_to": "john.doe@sample.som", } </pre>
		<p>If one OTP will be sent to user's mobile:</p> <pre> {   "type": "SMS_OTP",   "sent_to": "+448007720442" } </pre>
400	Bad Request	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 8 – Recover Password

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS RAS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
type	CONDITIONAL	String	As OTP can be sent on both mediums i.e email/mobile so it defines the type of OTP (max. 20 characters). There can be following types: - EMAIL_OTP

- SMS_OTP			
sent_to	CONDITIONAL	String	It could be the mobile number or email of the user depends upon the “type” of OTP (max. 500 characters).
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.9 Confirm Recover Password

Completes user password recovery process. The business application will send the OTPs and new password in request using this API, and the RAS will first validate the OTP and after successful validation, change the old password with the new password.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/password/recoverconfirm">https://server:8778/adss/service/ras/v1/users/password/recoverconfirm</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "profile_id": "profile-001",   "sms_otp": "225665",   "email_otp": "654456",   "user_password": "P@\$w0rD!@" }</pre> <p>If only one OTP will be received by user either on SMS or email, the request would contain only “sms_otp” or “email_otp”.</p>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad Request	
401	Unauthorized	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 9 – Confirm Recover Password

### Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).

user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
sms_otp	MANDATORY	String	OTP received on the user's registered mobile number (max. 100 characters).
email_otp	MANDATORY	String	OTP received on the user's registered email (max. 100 characters).
user_password	MANDATORY	String	New password for the registered user (max. 500 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

### Response Parameters

Parameters	Presence	Value	Description
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.10 Change User Email

This interface will be used by a business application to change a user's email. The change email process completes in two steps. In first step, the business application will send the user ID and new email address on this interface, and the RAS will send the OTP(s) to the user (one on mobile and one on the email address according to RAS Profile). The business application will then send these OTPs in another request using another interface, that is discussed in next section.

**Note:** A user's email can also be changed using the "Update User" API but this API provides more security and control while changing the email. The clients can choose the relevant APIs to change a user's email according to their requirements and policies.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/email/change">https://server:8778/adss/service/ras/v1/users/email/change</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json
Authorization	Bearer {access_token}
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "user_email": "john.doe@ascertia.com",   "profile_id": "profile-001" }</pre>

Status Code	Message	Response Body
200	OK	If two OTPs will be sent to user: <pre>[   {     "type": "EMAIL_OTP",     "sent_to": "john.doe@sample.som",   },   {     "type": "SMS_OTP",     "sent_to": "+448007720442"   } ]</pre>
		If one OTP will be sent on user email: <pre>{   "type": "EMAIL_OTP",   "sent_to": "john.doe@sample.som", }</pre>
		If one OTP will be sent to user's mobile: <pre>{   "type": "SMS_OTP",   "sent_to": "+448007720442" }</pre>
400	Bad Request	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 10 - Change User Email

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
user_email	MANDATORY	String	New Email for the registered user (max. 100 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS >

			BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.
--	--	--	--

## Response Parameters

Parameters	Presence	Value	Description
type	MANDATORY	String	Type of the OTP e.g. sms/email (max. 100 characters).
sent_to	MANDATORY	String	Mobile number or email of the user where OTP is sent (max. 500 characters).
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.11 Confirm Change User Email

Once the OTPs are received by the user for change email, the business application will provide these OTPs to RAS by calling this interface. The RAS will first validate the both OTPs and then change the old email with the new email address.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/email/changeconfirm">https://server:8778/adss/service/ras/v1/users/email/changeconfirm</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "sms_otp": "225665",   "email_otp": "654456",   "profile_id": "profile-001" }</pre> <p>If only one OTP will be received by user either on SMS or email, the request would contain only "sms_otp" or "email_otp".</p>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad Request	
401	Unauthorized	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 11 – Confirm Change User Email

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
sms_otp	MANDATORY	String	OTP received by the user's registered mobile number (max. 100 characters).
email_otp	MANDATORY	String	OTP received by the user's registered email (max. 100 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	A string with the description of the error_code.

### 3.1.12 Change User Mobile

A business application will call this interface of RAS in order to change a user's mobile number. Like 'Change Email', this process also completes in two steps. The business application will send the user ID and new mobile number on this interface and RAS will send the OTPs (one on user's email and another on the provided new mobile number).

After receiving the OTPs, the business application will call another interface discussed in next section to complete the process.

**Note:** The user's mobile number can also be changed using the "Update User" API, but this API provides more security and control and clients can choose the preferred API according to the requirements.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/mobile/change">https://server:8778/adss/service/ras/v1/users/mobile/change</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json
Authorization	Bearer {access_token}
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "user_mobile": "+448007720442",</pre>

	<pre>"profile_id": "profile-001" }</pre>	
Status Code	Message	Response Body
200	OK	<p>If two OTPs will be sent to user:</p> <pre>[   {     "type": "EMAIL_OTP",     "sent_to": "john.doe@sample.som",   },   {     "type": "SMS_OTP",     "sent_to": "+448007720442"   } ]</pre>
		<p>If one OTP will be sent on user email:</p> <pre>{   "type": "EMAIL_OTP",   "sent_to": "john.doe@sample.som", }</pre>
		<p>If one OTP will be sent to user's mobile:</p> <pre>{   "type": "SMS_OTP",   "sent_to": "+448007720442" }</pre>
400	Bad Request	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 12 - Change User Mobile

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
user_mobile	MANDATORY	String	New mobile number for the registered user (max. 100 characters).

Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.
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## Response Parameters

Parameters	Presence	Value	Description
type	MANDATORY	String	As OTP can be sent on both mediums i.e email/mobile so it defines the type (max. 100 characters).
sent_to	MANDATORY	String	It could be the mobile number or email of the user depends upon the OTP type (max. 500 characters).
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.13 Confirm Change User Mobile

Once the OTPs to change user mobile are received by the user. The business application will call this interface providing the both OTPs to RAS Service. The RAS Service will first validate the OTPs and after successful verification, it will change the old mobile number with the new one.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/mobile/changeconfirm">https://server:8778/adss/service/ras/v1/users/mobile/changeconfirm</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "sms_otp": "225665",   "email_otp": "654456",   "profile_id": "profile-001" }</pre> <p>If only one OTP will be received by user either on SMS or email, the request would contain only "sms_otp" or "email_otp".</p>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad Request	



401	Unauthorized	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 13 – Confirm Change User Mobile

### **Request Parameters**

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
sms_otp	MANDATORY	String	OTP received by the user's registered mobile number (max. 100 characters).
email_otp	MANDATORY	String	OTP received by the user's registered email (max. 100 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

### **Response Parameters**

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

#### **3.1.14 Get Registered Devices**

This API is used to get a list of all the registered mobile devices of a user.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/devices">https://server:8778/adss/service/ras/v1/users/devices</a>	
HTTP Verb	POST
Content-Type	
Accept	application/json
Authorization	Bearer {access_token}

Request Body	<pre>{   "client_id": "samples_test_client",   "profile_id": "profile-001",   "user_id": "johnDoe12" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>[   {     "device_id": "2eb1846d-81d8-40d0-86ba-d20bdf7ac5e0",     "device_name": "iPhone",     "secure_element": true,     "biometric": true,   },   {     "device_id": "3fc29573-92e9-40d0-86ba-d20bdf7ac5e0",     "device_name": "Samsung",     "secure_element": true,     "biometric": true,   } ]</pre>
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 14 – Get Registered Devices

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
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device_id	MANDATORY	String	Device ID which is created at the time of device registration (max. 255 characters).
device_name	MANDATORY	String	Device name which is set at the time of device registration (max. 255 characters).
secure_element	MANDATORY	Boolean	“True” if device has secure element/enclave.
biometric	MANDATORY	Boolean	“True” if device has biometric feature available on the device. It can be TouchID, FaceID, Fingerprint etc.
user_id	MANDATORY	String	User ID identifying the user the device belongs to (max. 50 characters).
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.15 Delete Device

Deletes a user’s mobile device in RAS Service identified by {user\_id} and {device\_id}.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/users/devices/{client_id}/{user_id}/{device_id}?{profile_id}=xyz">https://server:8778/adss/service/ras/v1/users/devices/{client_id}/{user_id}/{device_id}?{profile_id}=xyz</a>		
HTTP Verb	DELETE	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 15 - Delete Device

### Request Parameters

Parameters	Presence	Value	Description
{client_id}	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
{user_id}	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
{device_id}	MANDATORY	String	Device ID identifying the mobile device (max. 255 characters).
{profile_id}	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.16 Generate Key Pair

Creates a key pair for the user in RAS Service. This key pair will be used to sign the documents. When a new key pair is created the response status '201' is returned.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/keypairs">https://server:8778/adss/service/ras/v1/keypairs</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "app_name": "Application_01",   "user_password": "*****",   "key_alias": "sample_key_alias",   "profile_id": "adss:ras:profile:001" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
201	Created	
200	OK	
400	Bad Request	
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 16 – Generate Key Pair

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).

user_id	MANDATORY	String	User ID identifying the registered user for whom the key pair is being generated (max. 50 characters).
app_name	OPTIONAL	String	Name of the organization that requested the client's Business Application to generate the key-pair for a user. The Business Application can be dealing with multiple organizations so it can store the actual organization's information with the key-pair to identify keys of a particular organization (max. 50 characters).
user_password	OPTIONAL	String	Password will only be required if key wrapping with Dynamic KEK is enabled in Hardware Crypto Profile (max. 500 characters).
key_alias	MANDATORY	String	Key Alias to identify the key pair (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.17 Delete Key Pair

Deletes a user's keypair in RAS Service identified by `{user_id}` and `{key_alias}`. The business applications will call this interface to delete a key-pair of a user.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/keypairs/{client_id}/{user_id}/{key_alias}?profile_id={profile_id}">https://server:8778/adss/service/ras/v1/keypairs/{client_id}/{user_id}/{key_alias}?profile_id={profile_id}</a>		
HTTP Verb	DELETE	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
404	Not Found	
403	Forbidden	

500	Internal Server Error	
429	Too Many Requests	

Table 17 – Delete Key Pair

## Request Parameters

Parameters	Presence	Value	Description
{client_id}	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
{user_id}	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
{key_alias}	MANDATORY	String	Key Alias of the key pair that is going to be deleted (max. 50 characters).
{profile_id}	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.18 Get CSR

Returns the base64 encoded CSR (Certificate Signing Request i.e. PKCS#10) of the key pair generated for a user. The business applications will call this interface to get a CSR after generating a key-pair for a user. The client will get this CSR certified and provide the certificate to RAS using the “Import Certificate” API discussed next.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/keypairs/csr">https://server:8778/adss/service/ras/v1/keypairs/csr</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json
Authorization	Bearer {access_token}
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "user_password": "password12",   "key_alias": "sample_key_alias",   "profile_id": "profile-001" }</pre>

	}	
Status Code	Message	Response Body
200	OK	{ "csr": " MIICUzCCATsCAQAwDjEMMAoGA1.....KJh" }
400	Bad Request	
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 18 - Get CSR

### Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
user_password	OPTIONAL	String	Used to unwrap the user key if the key was wrapped with a dynamic KEK during generation (max. 500 characters).
key_alias	MANDATORY	String	Key Alias of key pair for which CSR to be generated (max. 50 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

### Response Parameters

Parameters	Presence	Value	Description
csr	MANDATORY	String	Base 64 encoded CSR.
error_code	MANDATORY	String	The error code.
error_description	MANDATORY	String	Error description message.

### 3.1.19 Import Certificate

Uploads or import the user's certificate and certificate chain related to a key of the user. This certificate will be stored against its relevant key-pair. A certificate must be imported to RAS Service cause a key cannot be used for signing if not certified, so certificate provides the proof the key has been certified.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/keypairs/cert">https://server:8778/adss/service/ras/v1/keypairs/cert</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "client_id": "samples_test_client",   "user_id": "johnDoe12",   "key_alias": "sample_key_alias",   "profile_id": "profile-001",   "certificate": "HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh=",   "certificate_chain": [     "HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh=",     "HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh=",     ...   ],   "p7b": "HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh=" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad Request	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 19 - Import Certificate

**Request Parameters**

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
key_alias	MANDATORY	String	Key Alias of key pair for which certificate is being imported.
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).
certificate	MANDATORY	String	Base 64 encoded certificate.



certificate_chain	CONDITIONAL	Array	Array containing certificates chain in Base 64 encoded string.
p7b	CONDITIONAL	String	Certificate chain can also be provided in p7b format as Base 64 encoded string. certificate_chain and p7b can be provided alternatively. If both are present p7b will override certificate_chain.
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.20 Get User's Certificates

Returns a list of all the certificates (with chains) for the provided registered user.

**Exposed for:** Business Applications

<a href="https://server:8778/adss/service/ras/v1/keypairs/cert/{client_id}/{user_id}?profile_id=adss:ras:profile:01">https://server:8778/adss/service/ras/v1/keypairs/cert/{client_id}/{user_id}?profile_id=adss:ras:profile:01</a>		
HTTP Verb	GET	
Content-Type		
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
Status Code	Message	Response Body
200	OK	<pre>[   {     "user_id": "Alice",     "key_alias": "sample_cert_alias_01",     "app_name": "Application_01"     "key_status": "ACTIVE",     "certificate_chain": [       {"HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh="},       {"HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh="}       ...     ]   },   {</pre>

		<pre> "user_id": "johnDoe12", "key_alias": "sample_cert_alias_02", "app_name": "Application_01" "key_status": " ACTIVE ", "certificate_chain": [   {"HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh="},   {"HyguhugyCATsCAQAwDjEMMAoGA1.....jhgh="}   ... ] }] </pre>
404	Not Found	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 20 - Get User Certificates

## Request Parameters

Parameters	Presence	Value	Description
{client_id}	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
{user_id}	MANDATORY	String	User ID identifying the registered user in RAS service (max. 50 characters).
{query_params}	MANDATORY	String	<p>Currently supported parameters are:</p> <ul style="list-style-type: none"> <li>profile_id</li> <li>app_name</li> </ul> <p>Response will contain the certificates that contain this app_name provided as query parameter e.g. <code>.../service/ras/v1/keypairs/cert/list/my_client_01/user_01?client_id=abc&amp;profile_id=xyz&amp;app_name=application01</code></p>
Authorization	CONDITIONAL	String	Authorization for user is required when Advance Settings > RAS > BUSINESS_API_AUTHENTICATION is set true. This flag enables the OAUTH2.0 authorization in RAS APIs.

## Response Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
app_name	OPTIONAL	String	Application name that was provided by business application while generating the key pair (max. 50 characters).
key_alias	MANDATORY	String	Key Alias of key pair the certificate belongs to (max. 50 characters).

key_status	MANDATORY	String	Status of the key i.e. Active or Inactive (max. 20 characters).
certificate	MANDATORY	String	Base 64 encoded string representing the certificate.
certificate_chain	MANDATORY	Array	Array containing certificates chain in Base 64 encoded string.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.1.21 Authentication/Login without Password

User can be registered without password so this API can be used to authenticate a user using client credentials.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/login">https://&lt;server&gt;:8778/adss/service/ras/v1/login</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Request Body	<pre>{   "client_id": "adss...client",   "client_secret": "fj49kl.....oOpQS",   "profile_id": "ADSS RAS Profile 001",   "user_id": jhon.wick }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>{   "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpzZW50L3VzZXQudGVhdiIsImV4cCI6MzY0MDAwMDAwfQ",   "expires_in": 3600 }</pre>
400	Bad Request	<pre>{   "error": "58071",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
401	Unauthorised	<pre>{   "error": "59033",   "error_description": "Failed to process request - user ID or password is invalid" }</pre>

429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>
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Table 21 – Authentication/Login

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID which is configured in ADSS Console > Client Manager (max. 50 characters).
user_id	MANDATORY	String	User ID identifying the registered user (max. 50 characters).
client_secret	MANDATORY	String	Secret of the client used to authenticate it (max. 200 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).

## Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	It will return the client access token after the authentication of client ID and secret.
expires_in	MANDATORY	String	Token expiry in seconds (max. 23 characters).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

## 3.2 CSC APIs

Ascertia has implemented CSC protocol to perform remote authorised signing. The Cloud Signature Consortium (CSC) is a group of industry and academic organizations committed to building new standards for cloud-based digital signatures that will support web and mobile applications and comply with the most demanding electronic signature regulations in the world.

Ascertia RAS Service supports CSC v1 APIs according to the specification version (1.0.4.0). For complete details of the APIs and parameters, please refer to the CSC specification for the same version (1.0.4.0).

### 3.2.1 Authentication/Login

It is a username and password based authentication call which after successful authentication returns an access token and optionally refresh token based on input parameter in request.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/auth/login">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/auth/login</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Basic c2FuOnBhc3N3b3Jk... This is the base64 encoded value of Username:UserPassword.	
Request Body	<pre>{   "client_id": "adss...client",   "client_secret": "fj49kl.....oOpQS",   "profile_id": "ADSS RAS Profile 001",   "rememberMe": true }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>{   "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXLTJhM",   "refresh_token": "eyJpc3MinRpYSN1Yil6InN1PCgvAI",   "expires_in": 3600 }</pre>
400	Bad Request	<pre>{   "error": "58039",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
401	Unauthorised	<pre>{   "error": "59033",   "error_description": "Failed to process request - user ID or password is invalid" }</pre>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

		}
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Table 1 – Authentication/Login

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	The unique ' <i>client_id</i> ' previously assigned to the signature application by remote service (max. 50 characters).
client_secret	MANDATORY	String	The ' <i>client_secret</i> ' shall be passed if no authorization header and no client assertion is used (max. 200 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request. This is Ascertia's custom parameter (max. 50 characters).
refresh_token	CONDITIONAL	String	The long-lived refresh token returned from a previous call to this method with HTTP Basic Authentication. This may be used as an alternative to the Authorization header to reauthenticate the user according to the method described in RFC 6749. In such case, the encoded userId and password shall not be provided in the HTTP Authorization header. <b>Note:</b> This refresh token may not be compatible with refresh tokens obtained by means of OAuth 2.0 authorization.
remember_me	OPTIONAL	Boolean	A Boolean value typically corresponding to an option that the user may activate during the authentication phase to 'stay signed in' and maintain a valid authentication across multiple sessions: <ul style="list-style-type: none"> <li>• <b>True:</b> If the remote service supports user reauthentication, a <i>refresh_token</i> will be returned and the signature application may use it on a subsequent call to this method instead of passing an Authorization header.</li> <li>• <b>False:</b> A '<i>refresh_token</i>' will not be returned. If the parameter is omitted, it will default to 'false'.</li> </ul>
clientData	OPTIONAL	String	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully (max. 100 characters).

## Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	The short-lived services access token used to authenticate the subsequent API requests within the same session. This token shall be

			used as the value of the 'Authorization: Bearer' in the HTTP header of the API requests. When receiving an API call with an expired token, the remote services shall return an error and require a new auth/login request.
refresh_token	CONDITIONAL	String	The long-lived refresh token used to re-authenticate the user on the subsequent session. The value is returned if the <i>rememberMe</i> parameter in the requests is 'true' and the remote service supports user authentication.
expires_in	OPTIONAL	String	The lifetime in seconds of the service access token. If omitted, the default expiration time is 3600 seconds i.e. 1 hour (max. 23 characters).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.2 Authentication/Revoke

Revoke a service access token or refresh token that was obtained from the RAS Service. This method exists to enforce the security of the RAS Service. When the Business Application needs to terminate a session, it is recommended to invoke this method to prevent further access by reusing the token.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/auth/revoke">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/auth/revoke</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "token": "_TiHRG-bA H3XIFQZ3ndFhkXf9P24/CKN69L8gdSYp5_pw",   "token_type_hint": "refresh_token" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
400	Bad Request	{

		<pre>"error": "invalid_request", "error_description": "Invalid string parameter token_type_hint" }</pre>
400	Bad Request	<pre>{ "error": "invalid_request", "error_description": "Missing (or invalid type) string parameter token" }</pre>
400	Bad Request	<pre>{ "error": "invalid_request", "error_description": "Invalid string parameter token" }</pre>
429	Too Many Requests	<pre>{ "error": "58129", "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 2 – Authentication/Revoke

### Request Parameters

Parameters	Presence	Value	Description
token	MANDATORY	String	The token that the signature application wants to get revoked.
token_type_hint	OPTIONAL	String	An optional hint about the type of the token submitted for revocation. If the parameter is omitted, the RAS Service will identify the token across all the available tokens (max. 10 characters).
clientData	OPTIONAL	String	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully (max. 100 characters).

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.3 Credentials/List

Returns the list of credentials associated with a user identifier. A user may have one or multiple credentials.

<https://<server>:8778/adss/service/ras/csc/v1/credentials/list>



HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "userID": "Jhon", }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>{   "credentialIDs": [     "johnDoe"   ] }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 3 – Credentials/List

## Request Parameters

Parameters	Presence	Value	Description
userID	CONDITIONAL	String	The identifier associated to the identity of the credential owner. This parameter shall not be present if the service authorization is user-specific. In that case, the userID is already implicit in the service access token passed in the Authorization header. If service access token is obtained, Client Credential's Flow then userID is not part of the access token. In such case this parameter should be provided (max. 50 characters).

## Response Parameters

Parameters	Presence	Value	Description
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credentialIDs	MANDATORY	String	One or more credentialID(s) associated with the provided or implicit userID. No more than <i>maxResults</i> items shall be returned.
nextPageToken	OPTIONAL	String	The page token required to retrieve the next page of results. No value shall be returned if the remote service does not support items pagination or the response relates to the last page of results.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.4 Credentials/Info

Retrieve the credential and return the main identity information and the public key certificate or the certificate chain associated to it.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/info">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/info</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "credentialID": "JohnDoe",   "certificates": "chain",   "certInfo": true,   "authInfo": true }</pre>	
Status Code	Message	Response Body
200	OK	<pre>{   "description": "Go&gt;Sign mobile based implicit credential authorization",   "key": {     "status": "enabled",     "algo":       [         "1.2.840.113549.1.1.1"       ],     "len": 2048,     "curve": "1.2.840.10045.3.1.7",   },   "cert": {     "status": "valid",     "certificates": [</pre>

		<pre> "MIIFDzCCNI0IRV+Vbe132oyYm1dzz9GI1VqEiPqaKc8miP Wb1ssF+MNylYBk\r\n7qnt",  "MIIFDzCCNI0IRV+Vbe132oyYm1dzz9GI1VqEiPqaKc8miP Wb1ssF+MNylYBk\r\n7qnt",  "MIIEhzCCy2VCpgcCp1xOLhqp+A3TF/8c07EEDjhcmK OVEFz\r\nscEsJHThGj2/buU="     ],     "issuerDN": "CN=ADSS Samples Test CA,OU=Ascertia Software Distribution,O=Ascertia Limited,C=GB",     "SerialNumber": "214548948485166938134883584853795496857900189230",     "subjectDN": "CN=za,OU=Development,O=Ascertia,C=GB",     "validFrom": "20201215112008+0000",     "validTo": "20211215112008+0000",     },     "authMode": "explicit",     "PIN": {         "presence": "true",         "format": "A",         "label": "PIN",         "description": "Please enter the signature PIN"     },     "OTP": {         "presence": "true",         "type": "online",         "format": "N",         "label": "Mobile OTP",         "description": "Please enter the 6 digit code you received by SMS"     },     "SCAL": "2",     "multisign": 1,     "lang": "en-GB" } </pre>
400	Bad Request	<pre> {   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." } </pre>
400	Bad Request	<pre> {   "error": "invalid_request",   "error_description": "Missing (or invalid type) string parameter credentialID" } </pre>
400	Bad Request	<pre> {   "error": "58100", </pre>

		<code>"error_description": "Invalid parameter credentialID"</code> }
429	Too Many Requests	<code>{</code> <code>"error": "58129",</code> <code>"error_description": "Failed to process request - You have exhausted your API Request Quota"</code> <code>}</code>

Table 4 – Credentials/Info

## Request Parameters

Parameters	Presence	Value	Description
credentialID	MANDATORY	<i>String</i>	The unique identifier associated to the credential (max. 50 characters).
certificates	OPTIONAL	<i>String</i>	Specific which certificates from the certificate chain shall be returned in cert/certificates. <ul style="list-style-type: none"> <li>• <b>None:</b> No certificate shall be returned.</li> <li>• <b>Single:</b> Only the end entity certificate shall be returned.</li> <li>• <b>Chain:</b> The full certificate chain shall be returned.</li> </ul> The default value is 'single', so if the parameter is omitted then the method will only return the end entity certificate.
certInfo	OPTIONAL	<i>Boolean</i>	Request to return various parameters containing information from the end entity certificate. This is useful in case the business application wants to retrieve some details of the certificate without having to decode it first. The default value is 'false', so if the parameter is omitted then the information will not be returned.
authInfo	OPTIONAL	<i>Boolean</i>	Request to return various parameters containing information on the authorization mechanisms supported by this credential. The default value is 'false', so if the parameter is omitted then the information will not be returned.
lang	OPTIONAL	<i>String</i>	Request a preferred language of the response to the remote service, specified according to RFC 5646. If present, the remote service shall provide language-specific responses using the specified language. If the specified language is not supported then it shall provide these responses in the language as specified in the lang output parameter.
clientData	OPTIONAL	<i>String</i>	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes.

			<b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully (max. 100 characters).
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## Response Parameters

Parameters	Presence	Value	Description
description	OPTIONAL	<i>String</i>	A free form description of the credential in the <i>lang</i> language. The maximum size of the string is 255 characters.
key/status	MANDATORY	<i>String</i>	<p>The status of the signing key of the credential are as follows:</p> <ul style="list-style-type: none"> <li>• <b>Enabled:</b> If the signing key is enabled, it can be used for signing.</li> <li>• <b>Disabled:</b> If the signing key is disabled, it cannot be used for signing. This may occur when the operator has disabled it or when it has been detected that the associated certificate is expired or revoked.</li> </ul> <p>Maximum characters limit is 20.</p>
key/algo	MANDATORY	<i>String</i>	<p>The list of OIDs of the supported key algorithms. For example:</p> <ul style="list-style-type: none"> <li>• 1.2.840.113549.1.1.1=RSA encryption</li> <li>• 1.2.840.10045.4.3.2=ECDSA with SHA256</li> </ul> <p>Maximum characters limit is 10.</p>
key/len	MANDATORY	<i>Number</i>	The length of the cryptographic key in bits.
key/curve	CONDITIONAL	<i>String</i>	The OID of the ECDSA curve. The value shall only be returned if <i>keyAlgo</i> is based on ECDSA (max. 10 characters).
cert/status	OPTIONAL	<i>String</i>	The status of validity of the end entity certificate. The value is OPTIONAL, so the RAS Service will only return a value that is accurate and consistent with the actual validity status of the certificate at the time the response is generated (max. 10 characters).
cert/certificates	CONDITIONAL	<i>String</i>	One or more Base64-encoded X.509v3 certificates from the certificate chain. If the certificates parameter is “ <b>chain</b> ”, the entire certificate chain shall be returned with the end entity certificate at the beginning of the array. If the certificates parameter is “ <b>single</b> ”, only the end entity certificate shall be returned. If the certificates parameter is “ <b>none</b> ”, this value shall not be returned.
cert/issuerDN	CONDITIONAL	<i>String</i>	The Issuer Distinguished Name from the X.509v3 end entity certificate as UTF-8-encoded character string according to RFC

			4514. This value shall be returned when <i>certInfo</i> is “true”.
cert/serialNumber	CONDITIONAL	String	The Serial Number from the X.509v3 end entity certificate represented as hex-encoded string format. This value shall be returned when <i>certInfo</i> is “true”.
cert/subjectDN	CONDITIONAL	String	The Subject Distinguished Name from the X.509v3 end entity certificate as UTF-8-encoded character string, according to RFC 4514. This value shall be returned when <i>certInfo</i> is “true”.
cert/validFrom	CONDITIONAL	String	The validity start date from the X.509v3 end entity certificate as character string, encoded as GeneralizedTime (RFC 5280) (e.g. “YYYYMMDDHHMMSSZ”). This value shall be returned when <i>certInfo</i> is “true”.
cert/validTo	CONDITIONAL	String	The validity end date from the X.509v3 end entity certificate as character string, encoded as GeneralizedTime (RFC 5280) (e.g. “YYYYMMDDHHMMSSZ”). This value shall be returned when <i>certInfo</i> is “true”.
authMode	MANDATORY	String	<p>Specifies one of the authorization modes from below:</p> <ul style="list-style-type: none"> <li>• <b>Implicit:</b> The authorization process is managed by the RAS Service autonomously. Authentication factors are managed by the RAS by interacting directly with the user, and not by the business application.</li> <li>• <b>Oauth2code:</b> The authorization process is managed by the RAS Service using an OAuth 2.0 mechanism.</li> <li>• <b>Explicit:</b> The authorization process is managed by the signature application, which collects authentication factors like PIN or One-Time Passwords (OTP).</li> </ul> <p>Maximum characters limit is 20.</p>
SCAL	OPTIONAL	String	<p>Specifies if the RAS Service will generate for this credential a signature activation data (SAD) that contains a link to the hash to-be-signed:</p> <ul style="list-style-type: none"> <li>• “1”: The hash to-be-signed is not linked to the signature activation data.</li> <li>• “2”: The hash to-be-signed is linked to the signature activation data.</li> </ul> <p>This value is OPTIONAL and the default value is “1” (max. 500 characters).</p> <p><b>NOTE:</b> The difference between SCAL1 and SCAL2, as described in CEN TS 119 241-1 [i.5], is that for SCAL2, the signature activation data needs to have a link to the data to-be-</p>

			<p>signed. The value “2” only gives information on the link between the hash and the SAD, it does not give information if a full SCAL2 as described in CEN TS 119 241-1 [i.5] is implemented.</p> <p><b>NOTE:</b> RAS Service always returns “2” for this parameter.</p>
PIN/presence	CONDITIONAL	String	<p>Specifies if a text-based PIN is required, forbidden, or optional. This value shall be present only when <i>authMode</i> is “explicit”.</p>
PIN/format	CONDITIONAL	String	<p>The data format of the PIN string:</p> <ul style="list-style-type: none"> <li>• <b>‘A’:</b> The PIN string contains alphanumeric text and/or symbols like “-.%!\$@#+”.</li> <li>• <b>‘N’:</b> The PIN string only contains numeric text.</li> </ul> <p>This value SHALL be present only when <i>authMode</i> is “explicit” and PIN/presence is not “false”.</p> <p><b>NOTE:</b> The size of the expected PIN is not specified, since this information could help an attacker in performing guessing attacks.</p>
PIN/label	CONDITIONAL	String	<p>A label for the data field used to collect the PIN in the user interface of the signature application, in the language specified in the lang parameter. This value may be present only when <i>authMode</i> is “explicit” and PIN/presence is not “false”. The maximum size of the string is 255 characters.</p>
PIN/description	CONDITIONAL	String	<p>A free form description of the PIN in the language specified in the lang parameter. This value may be present only when <i>authMode</i> is “explicit” and PIN/presence is not “false”. The maximum size of the string is 255 characters.</p>
OTP/presence	CONDITIONAL	String	<p>Specifies if a text-based One-Time Password (OTP) is required, forbidden, or optional. This value shall be present only when <i>authMode</i> is “explicit” (max. 500 characters).</p>
OTP/type	CONDITIONAL	String	<p>The type of the OTP:</p> <ul style="list-style-type: none"> <li>• <b>Offline:</b> The OTP is generated offline by a dedicated device and does not require the client to invoke the credentials/sendOTP method.</li> <li>• <b>Online:</b> The OTP is generated online by the remote service when the client invokes the credentials/sendOTP method.</li> </ul> <p>This value shall be present only when <i>authMode</i> is “explicit” and OTP/presence is not “false” (max. 500 characters).</p>
OTP/format	CONDITIONAL	String	<p>The data format of the OTP string:</p>

			<ul style="list-style-type: none"> <li>• ‘A’: The OTP string contains alphanumeric text and/or symbols like “-.%!\$@#+”.</li> <li>• ‘N’: The OTP string only contains numeric text.</li> </ul> <p>This value shall be present only when <i>authMode</i> is “explicit” and <i>OTP/presence</i> is not “false” (max. 500 characters).</p>
OTP/label	CONDITIONAL	String	A label for the data field used to collect the OTP in the user interface of the signature application, in the language specified in the <i>lang</i> parameter. This value may be present only when <i>authMode</i> is “explicit” and <i>OTP/presence</i> is not “false”. The maximum size of the string is 255 characters.
OTP/description	CONDITIONAL	String	A free form description of the OTP mechanism in the language specified in the <i>lang</i> parameter. This value may be present only when <i>authMode</i> is “explicit” and <i>OTP/presence</i> is not “false”. The maximum size of the string is 255 characters.
OTP/ID	CONDITIONAL	String	The identifier of the OTP device or application. This value shall be present only when <i>authMode</i> is “explicit” and <i>OTP/presence</i> is not “false” (max. 500 characters).
OTP/provider	CONDITIONAL	String	The provider of the OTP device or application. This value MAY be present only when <i>authMode</i> is “explicit” and <i>OTP/presence</i> is not “false” (max. 500 characters).
multisign	MANDATORY	Number	A number equal or higher to 1 representing the maximum number of signatures that can be created with this credential with a single authorization request.
lang	OPTIONAL	String	The language used in the responses, specified according to RFC 5646.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.5 Credentials/Authorize

Authorize the access to the credential for remote signing, according to the authorization mechanisms associated to it. This method returns the [Signature Activation Data \(SAD\)](#) required to authorize the signatures/signHash method.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/authorize">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/authorize</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json



Authorization	Bearer {access_token}	
Request Body	<pre>{   "credentialID": "JohnDoe",   "numSignatures": 2,   "documents": [{     "document_id": 123,     "document_name": "Document Name 123",   },{     "document_id": 456,     "document_name": "Document Name 456",   }],   "hash":   [     "sTOgwOm+474gFj0q0x1iSNspKqbcse4leiqIDg/HWul=",     "c1RPZ3dPbSs0NzRnRmowcTB4MWITTnNwS3FiY3NINEllaXFsrGcvSFd1ST0="   ] }, "PIN" : "12345678", "OTP" : "738496"</pre> <p><b>Note:</b> The 'documents', 'document_id' and 'document_name' are Ascertia's custom parameters and are optional in this case.</p>	
Status Code	Message	Response Body
200	OK	<pre>{   "SAD": "_TiHRG-   bA4/CKN69L8gdSYp5_pw" }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter,   includes an invalid parameter value, includes a parameter more than   once, or is otherwise malformed." }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "Missing (or invalid type) string parameter   credentialID" }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "Invalid parameter credentialID" }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "Missing (or invalid type) integer parameter   numSignatures" }</pre>
400	Bad Request	<pre>{</pre>

		<pre>"error": "invalid_request", "error_description": "Invalid parameter numSignatures" }</pre>
400	Bad Request	<pre>{ "error": "invalid_request", "error_description": "Invalid PIN parameter - Failed to authenticate PIN" }</pre>
400	Bad Request	<pre>{ "error": "invalid_request", "error_description": "Invalid OTP parameter - Failed to authenticate OTP" }</pre>
429	Too Many Requests	<pre>{ "error": "58129", "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 5 – Credentials/Authorize

## Request Parameters

Parameters	Presence	Value	Description
credentialID	MANDATORY	<i>String</i>	The unique identifier associated to the credential (max. 50 characters).
numSignatures	MANDATORY	<i>Number</i>	The number of signatures to authorize.
documents/document_id	OPTIONAL	<i>String</i>	It is Ascertia's custom parameter that will represent the unique ID for the document.
documents/document_name	OPTIONAL	<i>String</i>	It is Ascertia's custom parameter that will represent the name of the document.
hash	CONDITIONAL	<i>String</i>	One or more Base64-encoded hash values to be signed. It allows the server to bind the SAD to the hash(es), thus preventing an authorization to be used to sign a different content. If the SCAL parameter returned by credentials/info method, for the current credentialID is "2", the hash parameter shall be used and the number of hash values should correspond to the value in numSignatures. If the SCAL parameter is "1", the hash parameter is OPTIONAL.
PIN	CONDITIONAL	<i>String</i>	The PIN provided by the user. It shall be used only when <i>authMode</i> from credentials/info is "explicit" and PIN/presence is not "false" (max. 500 characters).
OTP	CONDITIONAL	<i>String</i>	The OTP provided by the user. It shall be used only when <i>authMode</i> from credentials/info method is "explicit" and

			OTP/presence is not <b>“false”</b> (max. 100 characters).
description	OPTIONAL	String	A free form description of the authorization transaction in the <i>lang</i> language. The maximum size of the string is 5000 characters. It can be useful when <i>authMode</i> from credentials/info method is “implicit” to provide some hints about the occurring transaction.
clientData	OPTIONAL	String	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully.

### Response Parameters

Parameters	Presence	Value	Description
SAD	MANDATORY	String	The Signature Activation Data (SAD) in base64 encoded format or as JSON Web Signatures depending upon the SAD_FORMAT set in Global Setting > Advanced Settings > SAM to be used as input to the <b>signatures/signHash</b> method.
expiresIn	OPTIONAL	Number	The lifetime in seconds of the SAD. If omitted, the default expiration time is 3600 (1 hour).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.6 Credentials/extendTransaction

Extends the validity of a multi-signature transaction authorization by obtaining a new Signature Activation Data (SAD). This method SHALL be used in case of multi-signature transaction when the API method `signatures/signHash` is invoked multiple times with a single credential authorization event.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/extendTransaction">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/extendTransaction</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json
Authorization	Bearer {access_token}
Request Body	<pre>{   "credentialID": "JohnDoe",   "SAD": "_TiHRG-bAH3XIFQZ3ndFhkXf9P24/CKN69L8gdSYp5_pw",   "hash":</pre>

	[ "sTOgwOm+474gFj0q0x1iSNspKqbcse4leiqIDg/HWul="	
	],	
Status Code	Message	Response Body
200	OK	{ "SAD": "KeTob5gl26S2tmXjqN...MRGtoew==" }
400	Bad Request	{ "error": "invalid_request", "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }
400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) string parameter SAD" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid parameter SAD" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) string parameter credentialID" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid parameter credentialID" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) array parameter hash" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid Base64 hash string parameter" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid digest value length" }
429	Too Many Requests	{ "error": "58129", "error_description": "Failed to process request - You have exhausted your API Request Quota" }

## Request Parameters

Parameters	Presence	Value	Description
credentialID	REQUIRED	<i>String</i>	The unique identifier associated to the credential (max. 50 characters).
hash	REQUIRED Conditional	<i>Array of String</i>	One or more Base64-encoded hash values to be signed. It allows the server to bind the new SAD to the hash, thus preventing an authorization to be used to sign a different content. It SHALL be used if the SCAL parameter returned by credentials/info for the current credentialID is "2", otherwise it is OPTIONAL.
SAD	REQUIRED	<i>String</i>	The current unexpired Signature Activation Data. This token is returned by the credentials/authorize or by the previous call to credentials/extendTransaction. The Signature Activation Data (SAD) in base64 encoded format or as JSON Web Signatures depending upon the SAD_FORMAT set in Global Setting > Advanced Settings > SAM.
clientData	OPTIONAL	<i>String</i>	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully.

## Response Parameters

Parameters	Presence	Value	Description
SAD	REQUIRED	<i>String</i>	The new Signature Activation Data required to sign multiple times with a single authorization. The Signature Activation Data (SAD) in base64 encoded format or as JSON Web Signatures depending upon the SAD_FORMAT set in Global Setting > Advanced Settings > SAM
expiresIn	OPTIONAL	<i>Number</i>	The lifetime in seconds of the SAD. If omitted, the default expiration time is 3600 (1 hour).

### 3.2.7 Credentials/sendOTP

Start an online One-Time Password (OTP) generation mechanism associated with a credential and managed by the remote service. This will generate a dynamic one-time password that will be delivered to the user who owns the credential through an agreed communication channel managed by the remote service (e.g. SMS, email, app, etc.). This method SHOULD only be used with "online" OTP generators

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/sendOTP">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/credentials/sendOTP</a>	
HTTP Verb	POST

Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "credentialID": "JohnDoe",   "clientData": "12345678" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "Missing (or invalid type) string parameter credentialID " }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "Invalid parameter credentialID" }</pre>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

## Request Parameters

Parameters	Presence	Value	Description
credentialID	REQUIRED	<i>String</i>	The unique identifier associated to the credential (max. 50 characters).
clientData	OPTIONAL	<i>String</i>	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully.

## Response Parameters

This method has no output values and the response returns “No Content” status.

### 3.2.8 Signatures/signHash

Calculate the remote digital signature of one or multiple hash values provided as an input. This method requires providing credential authorization in the form of [Signature Activation Data \(SAD\)](#).

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/signatures/signHash">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/signatures/signHash</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "credentialID": "JohnDoe",   "SAD": "_TiHRG-bAH3XIFQZ3ndFhkXf9P24/CKN69L8gdSYp5_pw",   "documents": [{     "document_id": 123,     "document_name": "Document Name 123",   },{     "document_id": 456,     "document_name": "Document Name 456",   }],   "hash":   [     "sTOgwOm+474gFj0q0x1iSNspKqbcse4IeiqlDg/HWul="   ],   "hashAlgo": "2.16.840.1.101.3.4.2.1",   "signAlgo": "1.2.840.113549.1.1.1" }</pre> <p><b>Note:</b> The ‘documents’, ‘document_id’ and ‘document_name’ are Ascertia’s custom parameters and are optional in this case.</p>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>{   "signatures":   [     "KeTob5gl26S2tmXjqN...MRGtoew=="   ] }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>

400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) string parameter SAD" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid parameter SAD" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) string parameter credentialID " }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid parameter credentialID" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) array parameter hash" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Empty hash array" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid Base64 hash string parameter" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) string parameter signAlgo" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Missing (or invalid type) string parameter hashAlgo" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid parameter hashAlgo" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid parameter signAlgo" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid digest value length" }



		}
400	Bad Request	{ "error": "invalid_otp", "error_description": "The OTP is invalid" }
400	Bad Request	{ "error": "invalid_request", "error_description": "Signing certificate 'O=[organization],CN=[common_name]' is expired." }
400	Bad Request	{ "error": "invalid_request", "error_description": "Invalid parameter clientData " }
429	Too Many Requests	{ "error": "58129", "error_description": "Failed to process request - You have exhausted your API Request Quota" }

Table 6 – Signatures/SignHash

## Request Parameters

Parameters	Presence	Value	Description
credentialID	MANDATORY	String	The unique identifier associated to the credential (max. 50 characters).
SAD	MANDATORY	String	The Signature Activation Data returned by the Credential Authorization methods. The Signature Activation Data (SAD) in base64 encoded format or as JSON Web Signatures depending upon the SAD_FORMAT set in Global Setting > Advanced Settings > SAM.
documents/document_id	OPTIONAL	String	It is Ascertia's custom parameter that will represent the unique ID for the document.
documents/document_name	OPTIONAL	String	It is Ascertia's custom parameter that will represent the name of the document.
hash	MANDATORY	String	One or more hash values to be signed. This parameter shall contain the Base64-encoded raw message digest(s).
hashAlgo	CONDITIONAL	String	The OID of the algorithm used to calculate the hash value(s). This parameter shall be omitted or ignored if the hash algorithm is implicitly specified by the <i>signAlgo</i> algorithm. Only hashing algorithms as strong or stronger than SHA256 shall be used. The hash algorithm should follow the recommendations of ETSI TS 119 312 (max. 10 characters).

signAlgo	MANDATORY	String	The OID of the algorithm to use for signing. It shall be one of the values allowed by the credential as returned in <i>keyAlgo</i> by the credentials/info method (max. 10 characters).
signAlgoParams	CONDITIONAL	String	The Base64-encoded DER-encoded ASN.1 signature parameters, if required by the signature algorithm. Some algorithms like RSASSA-PSS, as defined in RFC 8917, may require additional parameters (max. 100 characters).
clientData	OPTIONAL	String	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully.

### Response Parameters

Parameters	Presence	Value	Description
signatures	MANDATORY	String	One or more Base64-encoded signed hash(es). In case of multiple signatures, the signed hash(es) shall be returned in the same order as the corresponding hashes provided as an input parameter.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message

### 3.2.9 Application Meta Information

This call returns the meta information and the list of endpoints implemented by the service.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/info">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/info</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json
Authorization	No Auth
Request Body	

Status Code	Message	Response Body
200	OK	<pre>{   "specs": "1.0.3.0",   "name": "Ascertia RAS",   "logo": "https://localhost:8777/images/logo.png",   "region": "GB",   "lang": "en-gb",   "description": "RAS - CSC Service provides remote authorization service implementing protection profiles",   "oauth2BaseURI": "http://localhost:8777/adss/service/ras/csc/v1",   "authType": [     "basic",     "oauth2code",     " oauth2client "   ],   "methods": [     "auth/login",     "auth/revoke",     "credentials/list",     "credentials/info",     "credentials/authorize",     "signatures/signHash",     "oauth2/authorize",     "oauth2/token",     "oauth2/revoke"   ], }</pre>
404	Not Found	HTTP Status 404 – Not Found
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 7 – Application Meta Information

## Request Parameters

Parameters	Presence	Value	Description
lang	OPTIONAL	String	Request a preferred language of the response to the remote service, specified according to RFC 5646. If present, the remote service shall provide language-specific responses using the specified language. If the specified language is not supported then it shall provide these responses in the language as specified in the <i>lang</i> output parameter.

## Response Parameters

Parameters	Presence	Value	Description
specs	MANDATORY	<i>String</i>	<p>The version of the specification implemented by the RAS Service. The format of the string is Major.Minor.x.y, where Major is a number equivalent to the API version (e.g. 1 for API v1) and Minor is a number identifying the version update, while x and y are subversion numbers (max. 2000 characters).</p> <p>The value corresponding to implemented specification is "1.0.3.0" .</p>
name	MANDATORY	<i>String</i>	<p>The commercial name of the remote service. The maximum size of the string is 255 characters.</p>
logo	MANDATORY	<i>String</i>	<p>The URI of the image file containing the logo of the RAS Service which shall be published online. The image shall be in either JPEG or PNG format and not larger than 256x256 pixels (max. 2000 characters).</p>
region	MANDATORY	<i>String</i>	<p>The ISO 3166-1 Alpha-2 code of the Country where the RAS Service is established (e.g. ES for Spain) (max. 2000 characters).</p>
lang	MANDATORY	<i>String</i>	<p>The language used in the responses, specified according to RFC 5646.</p>
description	MANDATORY	<i>String</i>	<p>A free form description of the RAS Service in the lang language. The maximum size of the string is 255 characters.</p>
oauth2	CONDITIONAL	<i>String</i>	<p>The base URI of the OAuth 2.0 authorization server endpoint supported by the remote service for service authorization and/or credential authorization. The parameter shall be present in any of the following cases:</p> <ul style="list-style-type: none"> <li>• The authType parameter contains "oauth2code" or "oauth2client";</li> <li>• The remote service supports the value "oauth2code" for the authMode parameter returned by credentials/info.</li> </ul> <p>This URI shall be combined with the OAuth 2.0 endpoints (max. 2000 characters).</p>
authType	MANDATORY	<i>String</i>	<p>One or more values corresponding to the service authorization mechanisms supported by the remote service to authorize the access to the API (max. 2000 characters). The following mechanisms are supported in RAS Service:</p> <ul style="list-style-type: none"> <li>• <b>Basic:</b> In case of HTTP Basic Authentication.</li> <li>• <b>OAuth2code:</b> In case of OAuth 2.0 with authorization code flow.</li> </ul>

			<ul style="list-style-type: none"> <li>• <b>Oauth2client:</b> In case of OAuth 2.0 with client credentials flow.</li> </ul>
methods	MANDATORY	String	The list of names of all the API methods described in the specification that are implemented and supported by the RAS Service (max. 2000 characters).

### 3.2.10 OAuth2/Authorize

It does not specify a regular CSC API method, but rather the URI path component of the address of the web page allowing the user to sign-in to the remote service to authorize the signature application or to authorize a credential. The complete URL to invoke the OAuth 2.0 authorization server is obtained by adding `oauth2/authorize` to the base URI of the authorization server as returned in the `oauth2` parameter by the "info" method and it does not necessarily include the base URI of the remote service API.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/authorize">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/authorize</a>	
HTTP Verb	GET
Content-Type	
Accept	
Parameters	<pre> <b>//Service Authorization</b> response_type=code&amp; client_id=samples_test_client&amp; redirect_uri =http://localhost:8777&amp; scope=service&amp; lang=en-UK&amp; state=123456&amp; profile_id=adss:ras:profile:001  <b>// Credentials Authorization</b> response_type=code&amp; client_id=samples_test_client&amp; redirect_uri =http://localhost:8777&amp; scope=credential&amp; credentialID=sample-key&amp; numSignatures=2&amp; hash= MTIzNDU2Nzg5MHF3ZXJ0enVpb3Bhc2RmZ2hqa2ZDtnl4&amp; </pre>

	state=12345	
Status Code	Message	Response Body
302	Found	Location: <OAuth2_redirect_uri> ? code=12234&state=121212
400	Bad Request	{ "error": "invalid_request", "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }
429	Too Many Requests	{ "error": "58129", "error_description": "Failed to process request - You have exhausted your API Request Quota" }

Table 8 – OAuth2/Authorize

## Request Parameters

Parameters	Presence	Value	Description
response_type	MANDATORY	String	The value shall be "code".
client_id	MANDATORY	String	The unique "client ID" previously assigned to the signature application by the RAS Service (max. 50 characters).
redirect_uri	OPTIONAL	String	The URL where the user will be redirected after the authorization process has completed. Only a valid URI pre-registered with the RAS Service shall be passed. If omitted, the service will use the default redirect URI pre-registered by the signature application.
scope	OPTIONAL	String	The scopes of the access request are mentioned below: <ul style="list-style-type: none"> <li>• <b>Service:</b> It shall be used to obtain an authorization code suitable for service authorization.</li> <li>• <b>Credential:</b> It shall be used to obtain an authorization code suitable for credentials authorization.</li> </ul> The parameter is OPTIONAL. The defaults scope is "service" in case it is omitted.
lang	OPTIONAL	String	Request a preferred language according to RFC 5646. If specified, the authorization server should render the authorization web page in this language, if supported. If omitted and an

			<p>Accept-Language header is passed, the authorization server should render the authorization web page in the language declared by the header value, if supported.</p> <p>The authorization server shall render the web page in its own preferred language otherwise.</p>
state	OPTIONAL	String	<p>Up to 255 bytes of arbitrary data from the signature application that will be passed back to the redirect URI. The use is recommended for preventing cross-site request forgery.</p>
profile_id	OPTIONAL	String	<p>It is Ascertia's custom parameter that will represent the RAS profile ID being used (max. 200 characters).</p>
credentialID	CONDITIONAL	String	<p>The identifier associated to the credential to authorize. It shall be used only if the scope of the OAuth 2.0 authorization request is "credential". This parameter value may contain characters that are reserved, unsafe or forbidden in URLs and therefore shall be url-encoded by the signature application (max. 50 characters).</p>
numSignatures	CONDITIONAL	Number	<p>The number of signatures to authorize. Multi-signature transactions can be obtained by using a combination of array of hash values and by calling multiple times the <b>signatures/signHash</b> method. It shall be used only if the scope of the OAuth 2.0 authorization request is "credential".</p>
hash	CONDITIONAL	String	<p>One or more base64url-encoded hash values to be signed. It allows the server to bind the SAD to the hash, thus preventing an authorization to be used to sign a different content. It shall be used if the SCAL parameter returned by credentials/info method, for the current credentialID is "2", otherwise it is OPTIONAL. Multiple hash values can be passed as comma separated values, e.g. <code>oauth2/authorize?hash=dnN3ZX...ZmRm,ZjlxM3...Z2Zk,...</code></p> <p>The order of multiple values does not have to match the order of hashes passed to <b>signatures/signHash</b> method.</p>
description	OPTIONAL	String	<p>A free form description of the authorization transaction in the lang language. The maximum size of the string is 5000 characters. It can be useful to provide some hints about the occurring transaction.</p>
account_token	OPTIONAL	String	<p>An account_token may be required by a RSSP if their authorization server has a restricted access. The value is a JSON Web Token (JWT) according to RFC 7519.</p>
clientData	OPTIONAL	String	<p>Arbitrary data from the signature application. It can be used to handle a transaction identifier or</p>

			<p>other application-specific data that may be useful for debugging purposes.</p> <p><b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully.</p>
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## Response Parameters

Parameters	Presence	Value	Description
code	MANDATORY	String	The authorization code generated by the authorization server. It shall be bound to the client identifier and the redirection URI. It shall expire shortly after it is issued to mitigate the risk of leaks. The signature application cannot use the value more than once.
state	CONDITIONAL	String	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.
error_uri	OPTIONAL	String	A URI identifying a human-readable web page with information about the error. It may be returned only in case of an error.

### 3.2.11 OAuth2/Token – Authorization Code Flow

Obtain an OAuth 2.0 bearer access token from the authorization server by passing the authorization code or refresh token returned by the authorization server after a successful user authentication, along with the client ID and client secret in possession of the signature application.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/token">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/token</a>	
HTTP Verb	POST
Content-Type	application/x-www-form-urlencoded
Accept	application/json
Request Header	
profile_id	adss:ras:profile:001
Request Body	<pre>grant_type=authorization_code&amp; client_id=samples_test_client&amp; client_secret=jr67gj0h76gr83nf8734nj59g4he895jh87nr&amp;</pre>



	<code>code=ssd34343&amp;</code> <code>redirect_uri=http://localhost:8777</code>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>// Service Authorisation Response {   "access_token":"KeTob5gl26S2tmXjqN...MRGtoew=="   "refresh_token":"KeTob5gl26S2tmXjqN...MRGtoew=="   "token_type":"Bearer"   "expires_in":"3600" } // Credentials Authorisation Response {   "access_token":"KeTob5gl26S2tmXjqN...MRGtoew=="   "token_type":"SAD"   "expires_in":"3600" }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 9 – OAuth2/token

## Request Parameters

Parameters	Presence	Value	Description
grant_type	MANDATORY	String	The grant type, which depends on the type of OAuth 2.0 flow: <ul style="list-style-type: none"> <li>• <b>authorization_code</b>: It shall be used in case of Authorization Code Grant.</li> <li>• <b>client_credentials</b>: It shall be used in case of Client Credentials Grant.</li> <li>• <b>refresh_token</b>: It shall be used in case of Refresh Token flow.</li> </ul>
refresh_token	CONDITIONAL	String	The long-lived refresh token returned from the previous session. This shall be used only when the scope of the OAuth 2.0 authorization request is “service” and

			<i>grant_type</i> is “refresh_token” to reauthenticate the user according to the method described in RFC 6749.
client_id	MANDATORY	String	The unique “client ID” previously assigned to the signature application by the remote service (max. 50 characters).
client_secret	CONDITIONAL	String	This is the “client secret” previously assigned to the signature application by the remote service. It shall be passed if no authorization header and no client assertion is used (max. 200 characters).
code	CONDITIONAL	String	The authorization code returned by the authorization server. It shall be bound to the client identifier and the redirection URI. This shall be used only when <i>grant_type</i> is “authorization_code”.
client_assertion	CONDITIONAL	String	The assertion being used to authenticate the client. Specific serialization of the assertion is defined by profile documents. It shall be passed if no authorization header and no <i>client_secret</i> is used.
client_assertion_type	CONDITIONAL	String	The format of the assertion as defined by the authorization server. The value will be an absolute URI. It shall be passed if a client assertion is used.
redirect_uri	CONDITIONAL	String	The URL where the user was redirected after the authorization process completed. It is used to validate that it matches the original value previously passed to the authorization server. This shall be used only if the <i>redirect_uri</i> parameter was included in the authorization request, and their values shall be identical.
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 200 characters).

## **Response Parameters**

Parameters	Presence	Value	Description
access_token	MANDATORY	String	<p>The short-lived access token to be used depending on the scope of the OAuth 2.0 authorization request.</p> <p>When the scope is “service” then the authorization server returns a bearer token to be used as the value of the “Authorization: Bearer” in the HTTP header of the subsequent API requests within the same session.</p> <p>When the scope is “credential” then the authorization server returns a Signature</p>

			Activation Data token to authorize the signature request. This value should be used as the value for the SAD parameter when invoking the <b>signatures/signHash</b> method.
refresh_token	OPTIONAL	String	<p>The long-lived refresh token used to re-authenticate the user on the subsequent session based on the method described in RFC 6749.</p> <p>The presence of this parameter is controlled by the user and is allowed only when the scope of the OAuth 2.0 authorization request is “service”.</p> <p>In case <i>grant_type</i> is “refresh_token” the authorization server may issue a new refresh token, in which case the client shall discard the old refresh token and replace it with the new refresh token.</p>
token_type	MANDATORY	String	<p>When the scope is “service”, this specifies a “Bearer” token type as defined in RFC6750 .</p> <p>When the scope is “credential”, this specifies a “SAD” token type.</p>
expires_in	OPTIONAL	Number	The lifetime in seconds of the service access token. If omitted, the default expiration time is 3600 sec. (1 hour).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.12 OAuth2/Token – Client Credentials Flow

Obtain an OAuth 2.0 bearer access token from the authorization server by passing the client credentials which is pre-assigned by the authorization server to the signature application along with the client ID and client secret in possession of the signature application.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/token">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/token</a>	
HTTP Verb	POST
Content-Type	application/x-www-form-urlencoded
Accept	application/json
Request Headers	
profile_id	adss:ras:profile:001
Request Body	<pre>grant_type=client_credentials&amp; client_id=samples_test_client&amp; client_secret=jr67gj0h76gr83nf8734nj59g4he895jh87nr</pre>

Status Code	Message	Response Body
200	OK	<pre>// Service Authorization Response {   "access_token":"KeTob5gl26S2tmXjqN...MRGtoew=="   "refresh_token":"KeTob5gl26S2tmXjqN...MRGtoew=="   "token_type":"Bearer"   "expires_in":"3600" }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 10 – OAuth2/token

### Request Parameters

Parameters	Presence	Value	Description
grant_type	MANDATORY	String	The grant type, which depends on the type of OAuth 2.0 flow. In this case it will be "client_credentials".
client_id	MANDATORY	String	The unique "client ID" previously assigned to the signature application by the remote service (max. 50 characters).
client_secret	CONDITIONAL	String	This is the "client secret" previously assigned to the signature application by the remote service. It shall be passed if no authorization header and no client assertion is used (max. 200 characters).
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 200 characters).

### Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	The short-lived access token to be used depending on the scope of the OAuth 2.0 authorization request.
token_type	MANDATORY	String	In case of client_credentials this will be "bearer".

expires_in	OPTIONAL	Number	The lifetime in seconds of the service access token. If omitted, the default expiration time is 3600 sec. (1 hour).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.13 OAuth2/Token – Refresh Token Flow

Obtain an OAuth 2.0 bearer access token from the authorization server by passing the client credentials with refresh token which is pre-assigned by the authorization server to the signature application along with the client ID and client secret in possession of the signature application.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/token">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/token</a>		
HTTP Verb	POST	
Content-Type	application/x-www-form-urlencoded	
Accept	application/json	
Request Headers		
profile_id	adss:ras:profile:001	
Request Body	<pre>grant_type=refresh_token&amp; refresh_token=Base64&amp; client_id=samples_test_client&amp; client_secret=jr67gj0h76gr83nf8734nj59g4he895jh87nr</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>// Service Authorization Response {   "access_token":"KeTob5gl26S2tmXjqN...MRGtoew=="   "refresh_token":"KeTob5gl26S2tmXjqN...MRGtoew=="   "token_type":"Bearer"   "expires_in":"3600" }</pre>
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

		}
--	--	---

Table 10 – OAuth2/token

### Request Parameters

Parameters	Presence	Value	Description
grant_type	MANDATORY	String	The grant type, which depends on the type of OAuth 2.0 flow. In this case it will be "refresh_token".
client_id	MANDATORY	String	The unique "client ID" previously assigned to the signature application by the remote service (max. 50 characters).
client_secret	CONDITIONAL	String	This is the "client secret" previously assigned to the signature application by the remote service. It shall be passed if no authorization header and no client assertion is used (max. 200 characters).
refresh_token	MANDATORY	String	Existing refresh token used to get the new access and refresh tokens.
profile_id	OPTIONAL	String	RAS Profile ID that will be used to process the request (max. 50 characters).

### Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	The short-lived access token to be used depending on the scope of the OAuth 2.0 authorization request.
refresh_token	OPTIONAL	String	The long-lived refresh token used to re-authenticate the user on the subsequent session based on the method described in RFC 6749. The presence of this parameter is controlled by the user and is allowed only when the scope of the OAuth 2.0 authorization request is "service". In case <i>grant_type</i> is "refresh_token" the authorization server may issue a new refresh token, in which case the client shall discard the old refresh token and replace it with the new refresh token.
token_type	MANDATORY	String	In case of refresh_token this will be "bearer".
expires_in	OPTIONAL	Number	The lifetime in seconds of the service access token. If omitted, the default expiration time is 3600 sec. (1 hour).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 3.2.14 OAuth2/Revoke

Revoke an access token or refresh token that was obtained from the authorization server, as described in RFC 7009. This method may be used to enforce the security of the remote service. When the signature application needs to terminate a session, it is RECOMMENDED to invoke this method to prevent further access by reusing the token.

<a href="https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/revoke">https://&lt;server&gt;:8778/adss/service/ras/csc/v1/oauth2/revoke</a>		
HTTP Verb	POST	
Content-Type	application/x-www-form-urlencoded	
Accept	application/json	
Request Body	<pre>token= jr67gj0h76gr83nf8734nj59g4he895jh87nr&amp; token_type_hint=access_token/refresh_token&amp; client_id=samples_test_client&amp; client_secret=jr67gj0h76gr83nf8734nj59g4he895jh87nr</pre>	
Status Code	Message	Response Body
200	OK	
400	Bad Request	<pre>{   "error": "invalid_request",   "error_description": "The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed." }</pre>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 11 – OAuth2/revoke

### Request Parameters

Parameters	Presence	Value	Description
token	MANDATORY	String	The token that the signature application wants to get revoked.
token_type_hint	OPTIONAL	String	Specifies an optional hint about the type of the token submitted for revocation. If the parameter is omitted, the authorization server should try to identify the token across all the available tokens.

client_id	CONDITIONAL	String	The unique “client ID” previously assigned to the signature application by the remote service. It shall be passed if no authorization header is used (max. 50 characters).
client_secret	CONDITIONAL	String	This is the “client secret” previously assigned to the signature application by the remote service. It shall be passed if no authorization header and no client assertion is used (max. 200 characters).
client_assertion	CONDITIONAL	String	The assertion being used to authenticate the client. Specific serialization of the assertion is defined by profile documents. It shall be passed if no authorization header and no <i>client_secret</i> is used.
client_assertion_type	CONDITIONAL	String	The format of the assertion as defined by the authorization server. The value will be an absolute URI. It shall be passed if a client assertion is used.
clientData	OPTIONAL	String	Arbitrary data from the signature application. It can be used to handle a transaction identifier or other application-specific data that may be useful for debugging purposes. <b>Warning:</b> This parameter may expose sensitive data to the remote service. Therefore, it should be used carefully.

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.



## 4 Mobile Application Interfaces

A mobile app must interact with ADSS RAS to handle these services:

- Registration of the user's mobile device for remote authorisation
- Allowing the user to receive, authorise and send remote signing requests/responses

Mobile apps integrate with ADSS RAS Service using RESTful APIs. This section details each API method.

### 4.1 Authenticate Client

This API is used to authenticate a client using its credentials. The RAS Service returns an access token on successful authentication of the client.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authenticate">https://&lt;server&gt;:8778/adss/service/ras/v1/authenticate</a>		
HTTP Verb	POST	
Content-Type	application/x-www-form-urlencoded	
Accept	application/json	
Request Body	<pre>client_id=samples_test_client &amp; client_secret=121212 &amp; grant_type=client_credentials</pre>	
Status Code	Message	Response Body
200	OK	<pre>{   "access_token": "2YotnFZFEjr1zCsicMWpAA",   "expires_in": 3600 }</pre>
400	Bad Request	<p>For Error information in client credentials request refer OAuth RFC 6749 at:</p> <p><a href="https://tools.ietf.org/html/rfc6749#section-5.2">https://tools.ietf.org/html/rfc6749#section-5.2</a></p>
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 1 – Authenticate Application

### Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client ID registered in ADSS Client Manager (max. 50 characters).
client_secret	MANDATORY	String	Client Secret generated against the client in ADSS Client Manager (max. 200 characters).
grant_type	MANDATORY	String	Grant type would be the client_credentials.

## Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	It will return the client access token after the authentication of client ID and secret.
expires_in	MANDATORY	String	Token expiry mentioned in the seconds.

## 4.2 Authenticate User

This call initiates the user authentication on the mobile application. A user can be authenticated using the following authentication methods. These methods can be configured in the RAS Profile:

- Authenticate user with OTP(s) (Either SMS or Email or Both SMS/Email)
- Authenticate user with QR Code
- No Authentication

### **Authenticate user with OTP(s):**

If this option is enabled, it means user will be authenticated using the OTPs. RAS will send a request to SAM to generate either a single or two OTPs according to the option "SMS OTP" and "Email OTP" selected in the RAS Profile. The SAM will generate the OTP(s) and return to RAS that will send the OTP(s) to user's mobile number or email. RAS will return the authentication type "OTP" in response to mobile application to let it know that the user will be authenticated using OTP(s) that are sent to his/her mobile/email. The mobile application should display fields to user to enter the OTP(s) and once user enters the OTP, the mobile application will invoke another RAS API (Verify OTPs) to verify these OTP(s). The API is discussed in a later section.

### **Authenticate user with QR Code:**

If this option will be selected in RAS Profile, the RAS Service will instantly return the response to mobile application with authentication type "qrCode". This will be an indication that the user will be authenticated using a QR Code so the mobile app will ask the user to go to QR code page and scan the QR code. Once the mobile app scans the QR Code, it will send this to RAS for verification by calling another API (Verify QR Code).

### **No Authentication:**

In this case, the RAS will just verify the user a registered one in the SAM Service. After getting confirmation from SAM the RAS will generate the access and refresh tokens for this user and return to client application. The presence of access token in response will be an indication for mobile app that the user has been authenticated.

**Note:** The clients should use "No Authentication" option in scenarios where the mobile app has its own mechanism of user authentication. The mobile app will authenticate the user and then request for an access token from RAS to access its APIs.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/user/enrol">https://&lt;server&gt;:8778/adss/service/ras/v1/user/enrol</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json
Authorization	Bearer {application_access_token}
Request Body	{ "user_id": "John_Doe", }
Response Header	

authentication_methods	true	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<p>If OTP Authentication is configured in RAS Profile.</p> <p>If both SMS and Email OTPs are sent to user:</p> <pre>{   "auth_type": "OTP",   "otp_info": [     {       "otp_type": "EMAIL_OTP",       "sent_to": "john.doe@sample.som",     },     {       "otp_type": "SMS_OTP",       "sent_to": "+448007720442"     }   ] }</pre>
		<p>If one OTP will be sent on user email:</p> <pre>{   "auth_type": "OTP",   "otp_info": [     {       "otp_type": "EMAIL_OTP",       "sent_to": "john.doe@sample.som",     }   ] }</pre>
		<p>If one OTP will be sent to user's mobile:</p> <pre>{   "auth_type": "OTP",   "otp_info": [     {       "otp_type": "SMS_OTP",       "sent_to": "+448007720442"     }   ] }</pre>
		<p>If QR Code authentication is configured:</p> <pre>{   "auth_type": "QR_CODE", }</pre>
		<p>If no authentication is configured:</p> <pre>{</pre>

		<pre> "auth_type": "NO_AUTHENTICATION", "token_info": {   "access_token": "eyJhbGciOiJIUzI1diIu...96RDo",   "refresh_token": "eyJhbGciOiJIUzI1diIu...ymjGp-E",   "token_type": "bearer",   "expires_in": 3600 } </pre>
400	Bad Request	
500	Internal Server Error	
429	Too Many Requests	<pre> {   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" } </pre>

Table 2 – Authenticate User

## Request Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	String	User ID as registered by the business application in ADSS Server SAM (max. 50 characters).

## Response Parameters

Parameters	Presence	Value	Description
auth_type	MANDATORY	String	<p>Authentication type configured in RAS Profile. The following values can be found in this parameter:</p> <ul style="list-style-type: none"> <li>- OTP</li> <li>- QR_CODE</li> <li>- NO_AUTHENTICATION</li> </ul> <p><b>Note:</b> The values OTP, QR_CODE and NO_AUTHENTICATION are case-sensitive.</p>
otp_info	CONDITIONAL	String	Contains information related to the types of OTPs (Email/SMS) and the mobile number and email of the user. It applies when OTP authentication is enabled in RAS Profile.
token_info	CONDITIONAL	String	Contains the OAuth access & refresh tokens and the expiry. It applies when “No Authentication” option is enabled in RAS Profile.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

### 4.3 Verify OTPs

If the OTP authentication will be enabled in RAS Service, the user will receive either one or two OTPs on his mobile number or email. The user will provide these OTPs to this API. After successful OTPs verification, access and refresh tokens are returned.

<a href="https://server:8778/adss/service/ras/v1/authentication/otp/verify">https://server:8778/adss/service/ras/v1/authentication/otp/verify</a>	
HTTP Verb	POST
Content-Type	application/json
Accept	application/json
Authorization	Bearer {application_access_token}
Request Body	<p>If user had received two OTPs:</p> <pre>{   "user_id": "User ID",   "otp_info": [{     "otp": "258456987",     "otp_type": "SMS_OTP"   }],   "otp": "258456987",   "otp_type": "EMAIL_OTP" }</pre> <p>If user had received a single OTP on mobile:</p> <pre>{   "user_id": "User ID",   "otp_info": [{     "otp": "258456987",     "otp_type": "SMS_OTP"   }] }</pre> <p>If user had received one OTP via email:</p> <pre>{   "user_id": "User ID",</pre>

	<pre> "otp_info": [{   "otp": "258456987",   "otp_type": "EMAIL_OTP" }] } </pre>	
Status Code	Message	Response Body
200	Ok	<pre> {   "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IWRXPS5uLm9udG8iLCJ0eXBlIjoiYm9hcmVhcnR5IiwiaWF0IjoiMTUxMjM0NTY3ODkifQ",   "refresh_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IWRXPS5uLm9udG8iLCJ0eXBlIjoiYm9hcmVhcnR5IiwiaWF0IjoiMTUxMjM0NTY3ODkifQ",   "token_type": "bearer",   "expires_in": 3600, } </pre>
400	Bad Request	
401	Unauthorized	
403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	<pre> {   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" } </pre>

Table 3 – Verify OTP

### Request Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	String	User ID as registered by the business application (max. 50 characters).
otp_info	MANDATORY	JSON Object	It contains the OTPs and their types i.e. SMS/Email.
otp	MANDATORY	String	OTP received by the user on his/her mobile/email (max. 100 characters).
otp_type	MANDATORY	String	Type of the OTP i.e. SMS or Email (max. 100 characters).

### Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	Access token of the user to use in subsequent API calls.

refresh_token	MANDATORY	String	Refresh token will be used to get the new access token without authenticating the user again.
expires_in	MANDATORY	String	It's token expiry mentioned in the seconds.
error	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

## 4.4 Renew Access Token

This API allows the renewal of an expired access token by providing the refresh token.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authenticate">https://&lt;server&gt;:8778/adss/service/ras/v1/authenticate</a>		
HTTP Verb	POST	
Content-Type	application/x-www-form-urlencoded	
Accept	application/json	
Request Body	<code>grant_type=refresh_token&amp;refresh_token=tGzv3JOkF0XG5Qx</code>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	{ "access_token": "2YotnFZFEjr1zCsicMWpAA", "refresh_token": "TRVFHTHcedfJGJFLGKKJ", "expires_in": 3600, }
400	Bad Request	For Error information in client credentials request refer OAuth RFC 6749 at:  <a href="https://tools.ietf.org/html/rfc6749#section-5.2">https://tools.ietf.org/html/rfc6749#section-5.2</a>
429	Too Many Requests	{ "error": "58129", "error_description": "Failed to process request - You have exhausted your API Request Quota" }

Table 4 – Renew Access Token

### Request Parameters

Parameters	Presence	Value	Description
grant_type	MANDATORY	String	Grant type would be refresh_token.
refresh_token	MANDATORY	String	Refresh token which mobile application already received after user authentication.

### Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	New access token.
refresh_token	MANDATORY	String	New refresh token to cover in-activity time by the logged-in user.
expires_in	MANDATORY	String	Access token expiry in seconds.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error message description

## 4.5 Device Registration

Once the mobile application gets the access token it can use other APIs of RAS. This API is used to register user's mobile device for remote signature authorisation purposes and request a certificate for the device's authorisation public key. Mobile application first needs to generate the key-pair in mobile device's software and hardware (Secure Enclave) and also generate the CSR (Certificate Signing Request). Once the CSR is generated, it will be sent in this API along with other information of the device. The RAS Service will return the certificate generated for the device after registering the device.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/certificate">https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/certificate</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body	<pre>{   "csr": "MIICxDCCAawCAQAwfzELM[...].5f52oQ==",   "device": {     "device_id": " ASJMMN5389FF ",     "device_name": "IPHONE X",     "secure_element": true,     "biometric": true,   } }</pre>	
Status Code	Message	Response Body
200	OK	<pre>{   "alias": "hvcNAU+qCdXzADEA"   "certificate": "MIItAYJKocNA[...].ZU+qCdXzADEA" }</pre>
400	Bad Request	
500	Internal Server Error	
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 5 – Request Device/User Certificate

### Request Parameters



Parameters	Presence	Value	Description
csr	MANDATORY	String	Base64 encoded value of the CSR. A certificate will be issued for mobile device against this CSR.
device_name	MANDATORY	String	Alias of the device. Later can be renamed (max. 100 characters).
device_id	MANDATORY	String	A unique device ID to identify the device, For example, UUID random number (max. 255 characters).
secure_element	MANDATORY	Boolean	Must set to "True" if device has a hardware Secure Element/Enclave.
biometric	MANDATORY	Boolean	Must set to "True" if device has biometric feature available. It can be TouchID, FaceID, Fingerprint etc.

### Response Parameters

Parameters	Presence	Value	Description
certificate	MANDATORY	String	Certificate generated for the device in base64 encoded format.
alias	MANDATORY	String	The certificate alias assigned by RAS Service to this certificate (max. 255 characters).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	A string with the description of the error_code.

## 4.6 List Registered Devices

This API returns all the devices of a user that user has registered for use in remote authorised signing operations.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/devices?user_id={user_id}">https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/devices?user_id={user_id}</a>		
HTTP Verb	GET	
Accept	application/json	
Authorization	Bearer {application_access_token}	
Request Body		
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	[ { "device_id": "id-001", "device_name": "iPhone", "secure_element": true, "biometric": true, } ]

		<pre>{   "device_id": "id-002",   "device_name": "Samsung",   "secure_element": true,   "biometric": true, }</pre> ]
400	Bad Request	
500	Internal Server Error	
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 6 – List Registered Devices

## Request Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	String	User ID whose devices information needs to be retrieved (max. 50 characters).

## Response Parameters

Parameters	Presence	Value	Description
device_id	MANDATORY	String	Device ID (max. 255 characters).
device_name	MANDATORY	String	Device alias (max. 255 characters).
secure_element	MANDATORY	String	“True” if device has secure element/enclave.
biometric	MANDATORY	String	“True” if device has biometric feature available.
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message

## 4.7 Delete Device

This API deletes a user’s device in RAS Service identified by {device\_id}. A client application would use this interface to delete a user’s device.

<a href="https://server:8778/adss/service/ras/v1/authorization/devices/{device_id}">https://server:8778/adss/service/ras/v1/authorization/devices/{device_id}</a>		
HTTP Verb	DELETE	
Accept	application/json	
Access Token	Bearer {user_access_token}	
Request Body		
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
404	Not Found	

403	Forbidden	
500	Internal Server Error	
429	Too Many Requests	

Table 7 - Delete Device

### Request Parameters

Parameters	Presence	Value	Description
{device_id}	MANDATORY	String	Device ID which is already registered in ADSS Server (max. 255 characters).

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

## 4.8 Get a Pending Authorisation Request

This method returns a pending authorisation request. That is, where the business application has requested a signing operation that requires user authorisation. It will return only a single request to process by the client application.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/request">https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/request</a>		
HTTP Verb	GET	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
Status Code	Message	Response Body
200	OK	<pre>{   "transaction_id": "932469001521668267",   "request": "PEFDRj48Y2VydEFs[...J9BQ0Y+",   "hash_algorithm": "SHA256",   "display_text": "Authorisation Required",   "sad_format": "XML/JSON",   "authorization_data": {     "transaction_id": " 932469001521668267",     "originator_id": "samples_test_client",     "user_id": "John Doe",     "certificate_id": "sample_cert_alias",     "salt": "651589814845846999",     "device_id": "",     "number_signatures": "1",</pre>

		<pre> "documents": [{   "document_id": 123,   "document_name": "Document Name 123", }, {   "document_id": 456,   "document_name": "Document Name 456", }], "validity_period": {   "valid_from": "2023-08-08T11:01:19",   "valid_to": "2023-08-08T19:01:19" } } </pre>
400	Bad Request	
500	Internal Server Error	
429	Too Many Requests	<pre> {   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" } </pre>

Table 8 – Get Pending Signatures Request

**Response Parameters**

Parameters	Presence	Value	Description
transaction_id	MANDATORY	String	Transaction ID that uniquely identifies the request (max. 100 characters).
request	CONDITIONAL	String	<p>Pending authorization request in base64 form - this is the "object" together with some additional data e.g. Device ID added and signed by the mobile app using the authorisation key. Value must be decoded before signing operation. After decoding the request, it will be look like this. This field must be present in case of XML as the sad_format.</p> <pre> &lt;AuthorisationData&gt;  &lt;OriginatorID&gt;Virtual_CSP_Client&lt;/OriginatorID&gt;   &lt;UserID&gt;olcayatli@gmail.com&lt;/UserID&gt;   &lt;CertificateID&gt;416edc72-6c63-45aa-bb34a373102234df&lt;/CertificateID&gt;  &lt;TransactionID&gt;980551837300673581&lt;/TransactionID&gt; &gt;   &lt;Salt&gt;924552495291565632&lt;/Salt&gt;   &lt;MetaData&gt;     &lt;DisplayText&gt;Data to be displayed&lt;/DisplayText&gt;     &lt;DeviceID&gt;&lt;/DeviceID&gt;   &lt;/MetaData&gt;   &lt;Documents&gt;     &lt;Document id="b81e040a-a4d8-4134-92ff-2d4bf5e9116d"&gt;       &lt;Name&gt;b81e040a-a4d8-4134-92ff-2d4bf5e9116d&lt;/Name&gt; </pre>

			<pre> &lt;DigestValue&gt;ypkP9L2tZ02JdfNr4X4X5SRur529uJqykdc 5q5HDSiLNiYcLrys00S/H31yb8QZS&amp;#xD;SOBYsF1VSj9/SK UqrhsUC5oEc/gr&lt;/DigestValue&gt;   &lt;/Document&gt; &lt;/Documents&gt; &lt;ValidityPeriod&gt;   &lt;ValidFrom&gt;2019-12-07T18:25:37&lt;/ValidFrom&gt;   &lt;ValidTo&gt;2019-12-07T18:42:17&lt;/ValidTo&gt; &lt;/ValidityPeriod&gt; &lt;Signature&gt;   &lt;DigestMethod&gt;SHA256&lt;/DigestMethod&gt;  &lt;/AuthorisationData&gt; </pre>
<b>hash_algorithm</b>	MANDATORY	String	Hash algorithm to be used for signing the authorized remote signing Request (max. 500 characters).
<b>display_text</b>	CONDITIONAL	String	Message to be shown on the mobile device. This field must be present in case of JSON as the sad_format.
<b>sad_format</b>	MANDATORY	String	The format of Signature Activation Data. Possible values are JSON and XML.
<b>authorization_data</b>	CONDITIONAL	String	JSON object containing SAD. This field must be present in case of JSON as the sad_format.
<b>transaction_id</b>	MANDATORY	String	Unique identifier of the request.
<b>originator_id</b>	MANDATORY	String	Client's Originator ID which is configured in ADSS Console > Client Manager
<b>user_id</b>	MANDATORY	String	User ID identifying the registered user in SAM service.
<b>certificate_id</b>	MANDATORY	String	Certificate ID identifying the certificate to sign the hash.
<b>salt</b>	MANDATORY	String	Salt to be used while performing authorisation.
<b>device_id</b>	CONDITIONAL	String	Unique ID for the identification of the device.
<b>number_signatures</b>	MANDATORY	String	Number of signatures user needs to provide authorisation for.
<b>documents</b>	MANDATORY	String	JSON Array containing documents to be signed.
<b>document_id</b>	MANDATORY	String	ID of the document to be signed.
<b>document_name</b>	MANDATORY	String	Name of the document to be signed.
<b>digest_value</b>	MANDATORY	String	Hash of document to be signed.
<b>validity_period</b>	MANDATORY	String	JSON Object containing validity related information.
<b>valid_from</b>	MANDATORY	String	Time at which the SAD is issued.
<b>valid_to</b>	MANDATORY	String	Time till which the SAD is valid.
<b>error_code</b>	CONDITIONAL	String	The error code.
<b>error_description</b>	CONDITIONAL	String	Error description message.

## 4.9 Get Pending Authorisation Requests

This method returns the list of the pending authorisation request. That is, where the business application has requested multiple signing operations that requires user authorisation. It will return the list of requests to process by the client application.

```
https://<server>:8778/adss/service/ras/v1/authorization/request/list?{query_param}
```

HTTP Verb	GET	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
Status Code	Message	Response Body
200	OK	<pre>[   {     "transaction_id": "961381365804386927",     "request": "PEF1dGhvcmlzYXRpb25EYXRhPjxPcmInaW5hdG9ySUQ=QQC",     "hash_algorithm": "SHA256" ,     "display_text": "Authorisation Required",     "sad_format": "XML/JSON",     "authorization_data": {       "transaction_id": "961381365804386927",       "originator_id": "samples_test_client",       "user_id": "John Doe",       "certificate_id": "sample_cert_alias",       "salt": "651589814845846999",       "device_id": "",       "number_signatures": "1",       "documents": [{         "document_id": " document_id_01",         "document_name": "Sample Document",         "digest_value": "ATsCAQAwDjE="       }],       "validity_period": {         "valid_from": "2023-08-08T11:01:19",         "valid_to": "2023-08-08T19:01:19"       }     }   },   {     "transaction_id": "734535860865120121",     "request": "PEF1dGhvcmlzYXRpb25EYXRhPjxPcmInaW5hdG9ySUQ=QQCSDFASADSDSA",     "hash_algorithm": "SHA256",     "display_text": "Authorisation Required",     "sad_format": "XML/JSON",     "authorization_data": {       "transaction_id": "734535860865120121",       "originator_id": "samples_test_client",       "user_id": "John Doe",       "certificate_id": "sample_cert_alias",       "salt": "651589814845846989",       "device_id": "",       "number_signatures": "1",       "documents": [{</pre>

		<pre>       "document_id": " document_id_01",       "document_name": "Sample Document",       "digest_value": "ATsCAQAwDjE="     }],     "validity_period": {       "valid_from": "2023-08-08T11:01:19",       "valid_to": "2023-08-08T19:01:19"     }   } }, {   "transaction_id": "626530850567912803",   "request": "PEF1dGhvcmlzYXRpb25EYXRhPjxPcmInaW5hdG9ySUQ=QQCSDASJKDADJLSDAJADSLJKASDA",   "hash_algorithm": "SHA256",   "display_text": "Authorisation Required",   "sad_format": "XML/JSON",   "authorization_data": {     "transaction_id": "626530850567912803",     "originator_id": "samples_test_client",     "user_id": "John Doe",     "certificate_id": "sample_cert_alias",     "salt": "6515898148458469899",     "device_id": "",     "number_signatures": "1",     "documents": [{       "document_id": " document_id_01",       "document_name": "Sample Document",       "digest_value": "ATsCAQAwDjE="     }],     "validity_period": {       "valid_from": "2023-08-08T11:01:19",       "valid_to": "2023-08-08T19:01:19"     }   } } }, {   "transaction_id": "702563194319561527",   "request": "PEF1dGhvcmlzYXRpb25EYXRhPjxSDSA",   "hash_algorithm": "SHA256",   "display_text": "Authorisation Required",   "sad_format": "XML/JSON",   "authorization_data": {     "transaction_id": "702563194319561527",     "originator_id": "samples_test_client",     "user_id": "John Doe",     "certificate_id": "sample_cert_alias",     "salt": "651589814845845999",     "device_id": "",     "number_signatures": "1",     "documents": [{       "document_id": " document_id_01", </pre>
--	--	--

		<pre> "document_name": "Sample Document", "digest_value": "ATsCAQAwDjE="     },     "validity_period": {       "valid_from": "2023-08-08T11:01:19",       "valid_to": "2023-08-08T19:01:19"     }   } } ] </pre>
400	Bad Request	<pre> {   "error": "58130",   "error_description": "Failed to process request - Order is invalid in the request" } </pre>
500	Internal Server Error	
429	Too Many Requests	<pre> {   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" } </pre>

Table 9 – Get Pending Signature Request

## Request Parameters

Parameters	Presence	Value	Description
{query_param}	OPTIONAL	String	<p>Currently supported parameters are:</p> <ul style="list-style-type: none"> <li>Order</li> <li>startIndex</li> <li>fetchSize</li> </ul> <p>Response will contain the array of the pending authorization request eg /adss/service/ras/v1/authorization/request/list?startIndex=2&amp;fetchSize=2&amp;order=desc</p> <p><b>startIndex:</b> It indicates the index or position from which the API should start fetching the data.</p> <p><b>fetchSize:</b> It determines the number of items or records the API should fetch in the response.</p> <p><b>order:</b> It indicates the order in which the API should return the data.</p> <p><b>Note:</b> Maximum number of records which can be returned by this API are 100. Therefore, if fetchSize is not provided in the request or is greater than 100, then by default 100 records would be returned by the API.</p>

## Response Parameters

Parameters	Presence	Value	Description
------------	----------	-------	-------------



<b>transaction_id</b>	MANDATORY	String	Transaction ID that uniquely identifies the request (max. 100 characters).
<b>request</b>	CONDITIONAL	String	<p>Pending authorization requests are in base64 form - this is the "object" together with some additional data e.g. Device ID added and signed by the mobile app using the authorization key. Value must be decoded before signing operation. After decoding the request, it will be look like this. This field must be present in case of XML as the sad_format.</p> <pre> &lt;AuthorisationData&gt;  &lt;OriginatorID&gt;Virtual_CSP_Client&lt;/OriginatorID&gt;   &lt;UserID&gt;olcayatli@gmail.com&lt;/UserID&gt;   &lt;CertificateID&gt;416edc72-6c63-45aa- bb34a373102234df&lt;/CertificateID&gt;  &lt;TransactionID&gt;980551837300673581&lt;/TransactionID &gt;   &lt;Salt&gt;924552495291565632&lt;/Salt&gt;   &lt;MetaData&gt;     &lt;DisplayText&gt;Data to be displayed&lt;/DisplayText&gt;     &lt;DeviceID&gt;&lt;/DeviceID&gt;   &lt;/MetaData&gt;   &lt;Documents&gt;     &lt;Document id="b81e040a-a4d8-4134-92ff- 2d4bf5e9116d"&gt;       &lt;Name&gt;b81e040a-a4d8-4134-92ff- 2d4bf5e9116d&lt;/Name&gt;  &lt;DigestValue&gt;ypkP9L2tZ02JdfNr4X4X5SRur529uJqykdc 5q5HDSiLNiYcLrys00S/H31yb8QZS&amp;#xD;SOBYsF1VSj9/SK UqrhsUC5oEc/gr&lt;/DigestValue&gt;     &lt;/Document&gt;   &lt;/Documents&gt;   &lt;ValidityPeriod&gt;     &lt;ValidFrom&gt;2019-12-07T18:25:37&lt;/ValidFrom&gt;     &lt;ValidTo&gt;2019-12-07T18:42:17&lt;/ValidTo&gt;   &lt;/ValidityPeriod&gt;   &lt;Signature&gt;     &lt;DigestMethod&gt;SHA256&lt;/DigestMethod&gt;  &lt;/AuthorisationData&gt; </pre>
<b>hash_algorithm</b>	MANDATORY	String	Hash algorithm to be used for signing the authorized remote signing. Request (max. 500 characters).
<b>display_text</b>	CONDITIONAL	String	Message to be shown on the mobile device. This field must be present in case of JSON as the sad_format.
<b>sad_format</b>	MANDATORY	String	The format of Signature Activation Data. Possible values are JSON and XML.
<b>authorization_data</b>	CONDITIONAL	String	JSON object containing SAD. This field must be present in case of JSON as the sad_format.
<b>transaction_id</b>	MANDATORY	String	Unique identifier of the request.
<b>originator_id</b>	MANDATORY	String	Client's Originator ID which is configured in ADSS Console > Client Manager
<b>user_id</b>	MANDATORY	String	User ID identifying the registered user in SAM service.

<b>certificate_id</b>	MANDATORY	String	Certificate ID identifying the certificate to sign the hash.
<b>salt</b>	MANDATORY	String	Salt to be used while performing authorisation.
<b>device_id</b>	CONDITIONAL	String	Unique ID for the identification of the device.
<b>number_signatures</b>	MANDATORY	String	Number of signatures user needs to provide authorisation for.
<b>documents</b>	MANDATORY	String	JSON Array containing documents to be signed.
<b>document_id</b>	MANDATORY	String	ID of the document to be signed.
<b>document_name</b>	MANDATORY	String	Name of the document to be signed.
<b>digest_value</b>	MANDATORY	String	Hash of document to be signed.
<b>validity_period</b>	MANDATORY	String	JSON Object containing validity related information.
<b>valid_from</b>	MANDATORY	String	Time at which the SAD is issued.
<b>valid_to</b>	MANDATORY	String	Time till which the SAD is valid.
<b>error_code</b>	CONDITIONAL	String	The error code.
<b>error_description</b>	CONDITIONAL	String	Error description message.

## 4.10 Authorise a Pending Request

This method authorises a pending request by sending the signed [Signature Activation Data \(SAD\)](#) against the pending authorisation request received as described above. That is, the value returned in section 4.8 above (together with some additional data) must be signed on the mobile device and returned using this API. The returned value must be base64 encoded. The hash algorithm is as returned in section 4.8 above, and the same value is returned here in the body request.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/request/{request_id}">https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/request/{request_id}</a>		
HTTP Verb	PUT	
Authorization	Bearer {access_token}	
Content-Type	application/json	
Accept	application/json	
Request Body	<pre>{   "request": "PEFDRj48Y2VydEFs[...]9BQ0Y+",   "hash_algorithm": "SHA256" }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad request	
500	Internal Server Error	
429	Too Many Requests	

Table 10 – Confirm a Pending Signature Request

### Request Parameters

Parameters	Presence	Value	Description
{request_id}	MANDATORY	String	Request ID received in section 4.8 above
Request	MANDATORY	String	<p>In case of XML as the sad_format: Mobile app needs to decode the request, add &lt;DeviceID&gt; and then sign with private key and add the signature in the request. This will be sent in request in Base64 encoded format (max. 100 characters). This signed request also called the SAD (Signature Activation Data) will look like this:</p> <pre> &lt;AuthorisationData&gt;  &lt;OriginatorID&gt;Virtual_CSP_Client&lt;/OriginatorID &gt;   &lt;UserID&gt;olcayatli@gmail.com&lt;/UserID&gt;   &lt;CertificateID&gt;416edc72-6c63-45aa- bb34a373102234df&lt;/CertificateID&gt;  &lt;TransactionID&gt;980551837300673581&lt;/Transaction ID&gt;   &lt;Salt&gt;924552495291565632&lt;/Salt&gt;   &lt;MetaData&gt;     &lt;DisplayText&gt;Data to be displayed&lt;/DisplayText&gt;     &lt;DeviceID&gt;ad1e60a6-5e23-4b52-a127- 27f41c224c05&lt;/DeviceID&gt;   &lt;/MetaData&gt;   &lt;Documents&gt;     &lt;Document id="b81e040a-a4d8-4134-92ff- 2d4bf5e9116d"&gt;       &lt;Name&gt;b81e040a-a4d8-4134-92ff- 2d4bf5e9116d&lt;/Name&gt;     &lt;/Document&gt;   &lt;/Documents&gt;   &lt;DigestValue&gt;ypkP9L2tZ02JdfNr4X4X5SRur529uJqyk dc5q5HDSiLNiYcLryso0S/H31yb8QZS&amp;#xD;SOBYsF1Vsj 9/SKUqrhsUC5oEc/gr&lt;/DigestValue&gt;   &lt;/Document&gt; &lt;/Documents&gt;   &lt;ValidityPeriod&gt;     &lt;ValidFrom&gt;2019-12-07T18:25:37&lt;/ValidFrom&gt;     &lt;ValidTo&gt;2019-12-07T18:42:17&lt;/ValidTo&gt;   &lt;/ValidityPeriod&gt;   &lt;Signature&gt;     &lt;DigestMethod&gt;SHA256&lt;/DigestMethod&gt;    &lt;SignatureValue&gt;MEUCID/kiJWAIqzwOp/hi+FUbjwsjd csEoBNw1IF8sXA8XbDAiEAKGgQomyoJ2iR0ra9KGBFW/zX i6tbsn5M49YiaPnc+L8=&lt;/SignatureValue&gt; &lt;/AuthorisationData&gt; </pre> <p>In case of JSON as the sad_format: Mobile app must set the device_id field in authorization_data object then get it signed with private key to get the JSON Web Signature in the following format. <b>JSON Web Signature:</b> eyJ0eXAI0iJKV1QiLCJhbGciOiJFUzI1NksifQ.eyJ0cmFuc2FjdGlvdj9pZCI6Ijg5MDAxMTM1MzQ3Nzk5NzQyNyIsIm9yaWdpbmF0b3JfaWQiOiJzYW1wbGVzX3Rlc3RfY</p>

			<pre> 2xpZW50liwidXNlcl9pZCI6ImFtMilsImNlcnRpZmljYXRlX 2lkljoiYW0yLWtleSIsInNhbHQiOiI3MzU3NzU4NzUxMD k1NDU2MTciLCJkZXZpY2VfaWQiOiIiLCJudW1iZXJfc2l nbmF0dXJlcy16ljljLCJkb2N1bWVudHMlOiIt7lRvY3VtZ W50X25hbWUiOiIiLCJkaWdlc3RfdmFsdWUiOiIiNDY3 YzI5MTA3OGI0ZDFkY2Y3ODIiYmUyNGIxMGJhNTBhZ GQxMTk1MDQ4ZGU1YjA2MGZIMjhhMTczOTIhZGE3In 1dLCJ2YWxpZGI0eV9wZXJpb2QiOmsidmFsaWRfZnJv bSI6ljlwMjMtMDgtMDdUMTc6NTI6NTMiLCJ2YWxpZF9 0byl6ljlwMjMtMDgtMDhUMDE6NTE6NDMifX0.Yf-b- GbYnz1689b7iqHwKRNeOvCpg_aW7_AGJ_I5TySkoOn u2Ba64_qBhs6BAN-kfQ7hJzfldZal4j6J3oA5Qw  The above JWS is computed against the below header and payload. <b>Header:</b> {   "typ": "JWT",   "alg": "ES256K" } <b>Payload:</b> {   "transaction_id": "890011353477997427",   "originator_id": "samples_test_client",   "user_id": "am2",   "certificate_id": "am2-key",   "salt": "735775875109545617",   "device_id": "",   "number_signatures": "2",   "documents": [     {       "document_name": "",       "digest_value": "2467c291078b4d1dcf789ebe24b10ba50add1195048de 5b060fe29a17398eda7"     }   ],   "validity_period": {     "valid_from": "2023-08-07T17:52:53",     "valid_to": "2023-08-08T01:51:43"   } } </pre>
hash_algorithm	MANDATORY	String	Hashing algorithm used for signing SAD (max. 50 characters).

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

## 4.11 Cancel a Pending Authorisation Request

This method cancels a pending authorisation request. That is, the user decides to decline the authorisation request sent to the mobile device.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/request/{request_id}">https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/request/{request_id}</a>		
HTTP Verb	DELETE	
Authorization	Bearer { application_access_token   user_access_token }	
Accept	application/json	
Request Body		
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
400	Bad request	
500	Internal Server Error	
429	Too Many Requests	

Table 11 – Cancel a Pending Signature Request

### Request Parameters

Parameters	Presence	Value	Description
{request_id}	MANDATORY	String	Request ID for which user cancelled the authorization (max. 100 characters).

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

## 4.12 Users Profile

This API is used to get user's profile information from ADSS.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/users/profile">https://&lt;server&gt;:8778/adss/service/ras/v1/users/profile</a>		
HTTP Verb	GET	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {access_token}	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>{   "user_id": "Alice",   "user_name": "Alice",   "app_name": "samples_test_client",   "user_email": "abc@ascertia.com", }</pre>

		<code>"user_mobile": "+9230XXXXXXXXX"</code>
400	Bad Request	
500	Internal Server Error	
429	Too Many Requests	<code>{       "error": "58129",       "error_description": "Failed to process request - You have exhausted your API Request Quota"     }</code>

Table 12 – Users Profile

## Response Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	String	User ID that identifies the user (max. 50 characters).
user_name	MANDATORY	String	It's the user name (max. 200 characters).
App_name	CONDITIONAL	String	Application name the user belongs to (max. 50 characters).
user_email	MANDATORY	String	User email (max. 500 characters).
user_mobile	MANDATORY	String	User mobile number (max. 100 characters).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	A string with the description of the error_code.

### 4.13 Get Device Registration Settings

This interface is used to get the device related settings configured in the RAS Profile for the devices of a user. This API should be invoked before registering a device to check which key length & key type will be used to generate an authorisation key-pair and other settings e.g. where to generate this key-pair i.e. in Device Secure Enclave or Software KeyStore/KeyChain.

<a href="http://server:8778/adss/service/ras/v1/users/profile/device/settings">http://server:8778/adss/service/ras/v1/users/profile/device/settings</a>		
HTTP Verb	GET	
Accept	application/json	
Authorization	Bearer {access_token}	
Request Body		
Status Code	Message	Response Body
200	OK	<code>{       "device_key_type": "ECDSA",       "device_key_size": 256,       "secure_element_required": true,       "biometric_required": true,       "allowed_devices": 10,     }</code>

		<code>"clock_tolerance_on_auth_cert": 10</code> }
400	Bad Request	
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	{ "error": "58129", "error_description": "Failed to process request - You have exhausted your API Request Quota" }

Table 13 - Get Device Registration Settings

## Response Parameters

Parameters	Presence	Value	Description
device_key_type	MANDATORY	String	Key pair type to be generated in mobile device e.g. RSA Possible values are RSA & ECDSA (max. 500 characters).
device_key_size	MANDATORY	Integer	Key pair size e.g. 2048
secure_element_required	MANDATORY	String	If set "TRUE" then the authorisation key pair must be generated inside device secure enclave otherwise software key store or KeyChain be used for key pair generation. If this flag is set to TRUE and the device does not support a Secure Element, then an error should be generated by mobile app.
biometric_required	MANDATORY	String	If set TRUE then device must have biometric (fingerprint, TouchID, FaceID etc.) support available on it otherwise Device PIN/Passcode be used to protect the generated keys. If this flag is set to TRUE and the device doesn't support biometric functionality, then an error should be generated by mobile app.
allowed_devices	MANDATORY	Integer	It defines the limit of devices to be registered. Default value is 0 for unlimited devices (max. 500 characters).
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

## 4.14 Generate QR Code

This API will be used by the business application to generate a QR Code using the RAS Service. The RAS Service will generate a QR Code image for a user and send in response. The business application can display this QR code where user can scan it on his/her mobile device for authentication.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authentication/qrcode/{clientID}/{userID}?{format=png}&amp;{size=264}">https://&lt;server&gt;:8778/adss/service/ras/v1/authentication/qrcode/{clientID}/{userID}?{format=png}&amp;{size=264}</a>		
HTTP Verb	GET	
Content-Type		
Accept	application/json	
Request Body		
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	<pre>{   "format": "png",   "size": "264",   "qr_code": "&lt;base64 encoded image&gt;" }</pre>
400	Bad Request	
500	Internal Server Error	
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 14 – Generate QR Code

## Request Parameters

Parameters	Presence	Value	Description
{clientID}	MANDATORY	String	Client ID that is registered in the ADSS Client Manager (max. 50 characters).
{userID}	MANDATORY	String	User ID for whom the QR Code will be generated (max. 50 characters).
size	OPTIONAL	Integer	Size of the QR Code image in pixels. Since QR Code is in a square shape the parameter "size" will be used for both width and height of the image. Default size is 264 pixels
format	OPTIONAL	String	Format of the QR Code image e.g. png/jpeg/bmp etc.  Default format will be "png" (max. 10 characters). The following formats are supported: <ul style="list-style-type: none"> <li>• png</li> <li>• jpg</li> <li>• bmp</li> <li>• jpeg</li> <li>• wbmp</li> <li>• gif</li> </ul>



## Response Parameters

Parameters	Presence	Value	Description
format	MANDATORY	<i>String</i>	Format of the QR Code image e.g. png/bmp/jpg etc (max. 10 characters).
size	MANDATORY	<i>Integer</i>	Size of the QR Code image.
qr_code	MANDATORY	<i>String</i>	Base64 encoded image of the QR Code.

### 4.15 Verify QR Code

This API will be used to verify a QR Code by RAS Service if user set the authentication mechanism QR code in RAS profile. Mobile app can use the QR code reader to scan the QR code. If QR code is verified successfully, the RAS Service will return the access and refresh tokens in response.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authentication/qrcode">https://&lt;server&gt;:8778/adss/service/ras/v1/authentication/qrcode</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {application_access_token}	
Request Body	<pre>{   "user_id": "jhon123",   "qr_code": "Information extracted from QR code" }</pre>	
Status Code	Message	Response Body
200	OK	<pre>{   "access_token": "2YotnFZFEjr1zCsicMWpAA",   "refresh_token": "TRVFHTHcedfJGJFLGKKJ",   "expires_in": 3600 }</pre>
401	Unauthorized	If QR code is invalid or expired
400	Bad Request	
500	Internal Server Error	
429	Too Many Requests	<pre>{   "error": "58129",   "error_description": "Failed to process request - You have exhausted your API Request Quota" }</pre>

Table 15 – Verify QR Code

## Request Parameters

Parameters	Presence	Value	Description
user_id	MANDATORY	<i>String</i>	User ID that identifies the user (max. 50 characters).

qr_code	MANDATORY	String	The QR code that needs to be verified.
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## Response Parameters

Parameters	Presence	Value	Description
access_token	MANDATORY	String	Access Token generated after verifying the QR code.
refresh_token	MANDATORY	String	Refresh token will be used to get the new access token without sending any credentials.
expires_in	MANDATORY	String	It's token expiry mentioned in the seconds.

## 4.16 Register Device for Push Notification

This API is used to register the mobile device for push notification by RAS Service. It takes the device token from the mobile application and stores in ADSS RAS to send the push notification while generating the authorization request.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/push/notification">https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/push/notification</a>		
HTTP Verb	POST	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {user_access_token}	
Request Body	<pre>{   "device_token": "2YotnFZFEjr1zCsicMWpAA ",   "os_type": "ANDROID/IOS" }</pre>	
Status Code	Message	Response Body
200	OK	
401	Unauthorized	Invalid or expired user access token
400	Bad Request	Device token is missing
500	Internal Server Error	
429	Too Many Requests	

Table 16 – Register Device for Push Notification

## Request Parameters

Parameters	Presence	Value	Description
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device_token	MANDATORY	String	It's the device token which needs to be sent on server to register the mobile device for push notification.
os_type	MANDATORY	String	OS type can be Android or iOS (max. 50 characters).

## 4.17 Delete Device for Push Notification

This API is used to delete the registered mobile device for push notification by RAS Service.

<a href="https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/push/notification/{device_token}">https://&lt;server&gt;:8778/adss/service/ras/v1/authorization/push/notification/{device_token}</a>		
HTTP Verb	DELETE	
Content-Type	application/json	
Accept	application/json	
Authorization	Bearer {device_token}	
Request Body	<pre>{   "device_token": "2YotnFZFEjr1zCsicMWpAA " }</pre>	
<b>Status Code</b>	<b>Message</b>	<b>Response Body</b>
200	OK	
429	Too Many Requests	

Table 17 – Delete Device for Push Notification

### Request Parameters

Parameters	Presence	Value	Description
device_token	MANDATORY	String	It's the device token which needs to be sent on server to register the mobile device for push notification.

### Response Parameters

Parameters	Presence	Value	Description
error_code	CONDITIONAL	String	The error code.
error_description	CONDITIONAL	String	Error description message.

## 5 Signature Activation Data (SAD) – Body Structure

The body structure of SAD XML is explained in the table below:

Body Structure	<pre> &lt;AuthorisationData&gt;   &lt;OriginatorID&gt;Virtual_CSP_Client&lt;/OriginatorID&gt;   &lt;UserID&gt;olcayatli@gmail.com&lt;/UserID&gt;   &lt;CertificateID&gt;416edc72-6c63-45aa- bb34a373102234df&lt;/CertificateID&gt;   &lt;TransactionID&gt;980551837300673581&lt;/TransactionID&gt;   &lt;Salt&gt;924552495291565632&lt;/Salt&gt;   &lt;MetaData&gt;     &lt;DisplayText&gt;Data to be displayed&lt;/DisplayText&gt;     &lt;DeviceID&gt;ad1e60a6-5e23-4b52-a127-27f41c224c05&lt;/DeviceID&gt;   &lt;/MetaData&gt;   &lt;Documents&gt;     &lt;Document id="b81e040a-a4d8-4134-92ff-2d4bf5e9116d"&gt;       &lt;Name&gt;b81e040a-a4d8-4134-92ff-2d4bf5e9116d&lt;/Name&gt;     &lt;/Document&gt;   &lt;/Documents&gt;   &lt;DigestValue&gt;ypkP9L2tZO2JdfNr4X4X5SRur529uJqykdc5q5HDSiLNiYcLrys00 S/H31yb8QZS&amp;#xD;SOBYsFlVSj9/SKUqrhsUC5oEc/gr&lt;/DigestValue&gt;   &lt;/DigestValue&gt;   &lt;ValidityPeriod&gt;     &lt;ValidFrom&gt;2019-12-07T18:25:37&lt;/ValidFrom&gt;     &lt;ValidTo&gt;2019-12-07T18:42:17&lt;/ValidTo&gt;   &lt;/ValidityPeriod&gt;   &lt;Signature&gt;     &lt;DigestMethod&gt;SHA256&lt;/DigestMethod&gt;   &lt;/Signature&gt;   &lt;SignatureValue&gt;MEUCID/kiJWAIqzwOp/hi+FUbJwsjdcEoBNwliF8sXA8XbDAi EAKGgQomyoJ2iR0ra9KGBFW/zXi6tbsn5M49YiaPNc+L8=&lt;/SignatureValue&gt; &lt;/AuthorisationData&gt; </pre>
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## 6 Get Profile Information

This interface returns the information of a RAS profile e.g. all settings configured in that profile. The business application will send the profile ID and client ID in request and RAS will return the information of that profile in response.

**Exposed for:** Business Applications

<a href="https://server:8779/adss/service/ras/v1/profile/info">https://server:8779/adss/service/ras/v1/profile/info</a>		
HTTP Verb	POST	
Accept	application/json	
Request Body	<pre>{   "profile_id": "adss:ras:profile:001 ",   "client_id": "samples_test_client" }</pre>	
Status Code	Message	Response Body
200	OK	<pre>{   "profile_id": "adss:ras:profile:001",   "profile_name": "adss:ras:profile:001",   "profile_status": "ACTIVE",   "basic_authentication": true,   "oauth2_authentication": true,   "credentials_authorisation_method": "IMPLICIT",   "authentication_with_qr_code": false,   "no_authentication": false,   "sam_profile": {     "profile_id": "adss:sam:profile:001",     "profile_name": "adss:sam:profile:001",     "profile_status": "ACTIVE",     "crypto_profile": "utimaco",     "key_type": "RSA",     "key_size": 2048,     "kak_size": 2048,     "signature_padding_scheme": "PKCS1",     "compute_hash_at_signing": true,     "hash_algorithm": "SHA256",     "bulk_signing_allowed": false,     "number_of_hashes": 0,     "device_key_type": "ECDSA",     "device_key_size": 256,     "secure_element_required": true,     "biometric_required": true,     "allowed_device": 10,     "user_authorisation_settings": "ONCE",     "sole_control_type": "2",     "authorisation_request_expiry": "100",     "authorisation_request_expiry_unit": "SECONDS"       "MINUTES"   "HOURS"   "DAYS"   "MONTHS"   "YEARS",</pre>

		<pre> "sad_expiry": "100", "sad_expiry_unit": "SECONDS"   "MINUTES"   "HOURS"   "DAYS"   "MONTHS"   "YEARS"   "CUSTOM_DATE", "clock_tolerance_on_auth_cert": "10"  }, "saml_assertion": {   "idp_signing_certificate": ""   "identify_user_id": "SAML_ATTRIBUTE_NAME",   "identify_user_attribute": "abc" },  "authentication_with_otp": {   "sms_otp": true,   "email_otp": true },  "authorisation_certificate": "auth_cert_alias",  "delegated_authentication": true,  "external_idp": "IdP Connector"  } </pre>
400	Bad Request	Device token is missing
403	Forbidden	
404	Not Found	
500	Internal Server Error	
429	Too Many Requests	

Table 18 – Get Profile Information

## Request Parameters

Parameters	Presence	Value	Description
client_id	MANDATORY	String	Client's Originator ID which is configured in ADSS Console > Client Manager. Client ID is required because only legitimate clients can get a profile's information (max. 50 characters).
profile_id	MANDATORY	String	Profile ID or Profile Name whose information is required in response (max. 100 characters).

## 7 Updates

No updates were incorporated from the previous to the current version of ADSS Server.



## 8 Error Code List

Below table contains the error codes for RAS business and mobile interfaces.

<b>Errors</b>	
<b>error</b>	<b>error_description</b>
58001	An internal server error occurred while processing the request - see the RAS service debug logs for details
58002	Service is not available - Try later
58003	Failed to process request - RAS service is not enabled in license
58004	Failed to process request - RAS service license has expired
58005	Failed to process request - RAS service is not enabled in system
58006	Failed to process request - RAS service is not allowed
58007	Failed to process request - Client ID does not exist
58008	Failed to process request - User ID does not exist
58009	Failed to process request - User ID already exists
58010	Failed to process request - Key alias does not exist
58011	Failed to process request - Transaction ID does not exist
58012	Failed to process request - Client ID not found in the request
58013	Failed to process request - User ID not found in the request
58014	Failed to process request - Key alias not found in the request
58015	Failed to process request - Subject DN not found in the request
58016	Failed to process request - User password not found in the request
58017	Failed to process request - Key length not found in the request
58018	Failed to process request - Key algorithm not found in the request
58019	Failed to process request - User name not found in the request
58020	Failed to process request - User password not found in the request
58021	Failed to process request - User mobile number not found in the request
58022	Failed to process request - Key alias exceeds the allowed limit
58023	Failed to process request - User ID exceeds the allowed limit
58024	Failed to process request - User name exceeds the allowed limit
58025	Failed to process request - User password exceeds the allowed limit
58026	Failed to process request - Invalid user mobile number
58027	Failed to process request - Invalid user email
58028	Failed to process request - Invalid user status
58029	Failed to process request - RAS profile does not exist or marked inactive
58030	Failed to process request - User certificate not found in the request
58031	Failed to process request - Profile ID not found in the request
58032	Failed to process request - Invalid client ID
58033	Failed to process request - User's new password not found in the request
58034	Failed to process request - SMS OTP not found in the request
58035	Failed to process request - Email OTP not found in the request
58036	Invalid string parameter - refresh_token
58037	Failed to process request - Invalid refresh token
58038	Failed to process request - Invalid/expired access token

58039	The request is missing a required parameter, includes an invalid parameter value, includes a parameter more than once, or is otherwise malformed.
58040	Failed to process request - Basic authentication is not enabled in RAS profile
58041	Failed to process request - SAML authentication is not enabled in RAS profile
58042	Failed to process request - Missing (or invalid type) string parameter token
58043	Failed to process request - Invalid string parameter token_type_hint
58044	Failed to process request - Invalid string parameter token
58045	Failed to process request - Client ID is not configured for certification service settings in RAS service manager
58046	Failed to process request - Certification profile is not configured for certification service settings in RAS service manager
58047	Failed to process request - Certification service address is not configured for certification service settings in RAS service manager
58048	Failed to process request - Unable to get device certificate from certification service
58049	Failed to generate access token - HMAC Key not configured in RAS service manager
58050	Failed to process request - User Email not found in the request
58051	Failed to process request - Client ID is not configured for default settings in RAS service manager
58052	Failed to process request - Device ID not found in the request
58053	Failed to process request - Push notification token not found in the request
58054	Failed to process request - OS type not found in the request
58055	Missing (or invalid type) string parameter credentialID
58056	Missing (or invalid type) integer parameter numSignatures
58057	Invalid parameter numSignatures
58058	Invalid request parameter - numSignatures doesn't match with no of hashes in hash array
58059	Invalid request parameter - no of documents in clientData doesn't match with no of hashes in hash array
58060	Missing parameter hash
58061	Failed to authorise user credentials - Request timeout for mobile authorisation
58062	Failed to authorise user credentials - User cancelled mobile authorisation
58063	Invalid parameter credentialID
58064	Missing (or invalid type) string parameter SAD
58065	Invalid parameter SAD
58066	Empty hash array
58067	Invalid Base64 hash string parameter
58068	Missing (or invalid type) string parameter signAlgo
58069	Invalid parameter signAlgo
58070	Missing (or invalid type) string parameter hashAlgo
58071	Invalid parameter hashAlgo
58072	Failed to validate SAML assertion - Invalid base64 data
58073	Failed to validate SAML assertion - Not comply with SAML 2.0 schema
58074	Failed to validate SAML assertion - Unable to parse SAML assertion
58075	Failed to validate SAML assertion - Validity period expired or not yet valid
58076	Failed to validate SAML assertion - Server certificate does not match with the certificate configured in RAS Profile

58077	Failed to validate SAML assertion - Multiple or no attributeValue found
58078	Failed to validate SAML assertion - Invalid Signature
58079	Failed to process request - User status is blocked or inactive
58080	Failed to process request - Certificate chain not found in the request
58081	Failed to process request - Invalid certificate chain
58082	Failed to process request - Client secret not found in the request
58083	Failed to authorise user credentials - An internal server error occurred during signature computation
58084	Failed to process request - Device CSR not found in the request
58085	Failed to process request - Invalid device CSR
58086	Failed to process request - Device information not found in the request
58087	Failed to process request - Device ID not found in the request
58088	Failed to process request - Device name not found in the request
58089	Failed to process request - SAD not found in the request
58090	Failed to process request - Request ID not found in the request
58091	Failed to process request - Invalid request
58092	Failed to process request - Either request ID is invalid or the transaction is expired
58093	An internal server error occurred - please contact your service provider
58094	Failed to process request - User mobile exceeds the allowed limit
58095	Failed to process request - User email exceeds the allowed limit
58096	Failed to process request - Configurations for SMS/Email OTP(s) not available
58097	Failed to process request - No OTP(s) found in request
58098	Failed to process request - QR Code authentication is not allowed for this RAS profile
58099	Failed to process request - QR Code is invalid or expired
58100	Failed to process request - Missing parameter Grant type
58101	Failed to process request - Invalid parameter Grant type
58102	Failed to process request - Missing parameter authorization code
58103	Failed to process request - Invalid parameter authorization code
58104	Failed to process request - Missing parameter Redirect URI
58105	Failed to process request - Missing Redirect URI
58106	Failed to process request - Authorization code is invalid or expired
58107	Failed to process request - Scope is missing or invalid
58108	Failed to process request - Response type is missing or invalid
58109	Missing (or invalid type) integer parameter certificates
58110	Information message is not present for the credential authorization page
58111	Failed to validate signature activation data - XML schema validation failed
58112	Failed to validate signature activation data - Failed to parse the XML
58113	Failed to process request - Missing parameter 'PIN'
58114	Failed to process request - Missing or invalid parameter 'OTP'
58115	Failed to process request - Missing or invalid parameters 'PIN' and 'OTP'
58116	Failed to process request - Invalid PIN
58117	Failed to process request - OTP is invalid or expired
58118	Failed to Sign SAD - Authorisation Certificate is not configured in RAS profile

58119	Failed to process request - Explicit credentials authorisation with OTP must be selected in profile
58120	Failed to process request - Extend transaction is not allowed. Profile is set to require user authorisation for every transaction
58121	Failed to process request - The limit of devices you can register has been reached
58122	Failed to process request - External IdP token id expired
58123	Failed to process request - Configured connector in RAS profile is inactive
58129	Failed to process request - You have exhausted your API Request Quota
58130	Failed to process request - Order is invalid in the request
58138	Failed to process request - User Authentication is required for this RAS profile
86000	Failed to authenticate client - TLS client authentication certificate has expired
86001	Failed to authenticate client - TLS certificate CN does not match with Client ID
86002	Failed to authenticate client - TLS client certificate is revoked
86003	Failed to authenticate client - revocation status for TLS client certificate is unknown
86004	Failed to authenticate client - Client ID does not match with the client identified by TLS client certificate
86005	Failed to authenticate client - TLS client certificate does not match with the configured client certificate
86006	Failed to authenticate client - request signing certificate has expired
86007	Failed to authenticate client - request signing certificate is revoked
86008	Failed to authenticate client - revocation status for request signing certificate is unknown
86009	Failed to authenticate client - request signing certificate does not match with the configured client certificate
86010	Failed to authenticate client - Client ID does not match with the client identified by the request signing certificate
86011	Failed to authenticate client - Client ID does not exist
86012	An error occurred while communicating with database - see the service debug logs for details
86013	An error occurred when checking the certificate revocation status - see the service debug logs for details
86014	An internal error occurred while authenticating the client - see the service debug logs for details
86015	Failed to authenticate client - Client ID is not found in the request
86016	Failed to process request - Request signing certificate is not trusted
86017	Failed to authenticate client - client is marked inactive
86018	Failed to authorise client - service is not allowed to this client
86019	Failed to authorise client - service profile does not exist
86020	Failed to authorise client - service profile is inactive
86021	Failed to authorise client - profile is not allowed to this client
86022	Failed to authorise client - default profile not configured and neither found in request
86023	Failed to authorise client - default profile is inactive
86024	Failed to authorise client - client secret is invalid
internal_error	An internal server error occurred while processing the request
invalid_csr	CSR is invalid
invalid_otp	OTP is either invalid or expired

missing_csr	CSR is missing in the request
missing_device_id	Device ID is missing in the request
missing_device_info	Device information is missing in the request
missing_device_name	Device name is missing in the request
missing_request_id	Request ID is missing in the request
refresh_token_revoked	Refresh token is either invalid or expired

*Table 16 - Error Codes*

\*\*\* End of Document \*\*\*