

3DS1 Integration

3DS 1.0.2 only supported for GPayments SaaS product

3DS 1.0.2 integration is only supported for SaaS clients, and is not available for in-house deployments.

ActiveServer now supports 3DS1 authentication for SaaS clients. To integrate 3DS1 authentication with a merchant's or payment gateway's eCommerce site, the checkout process of the eCommerce site needs to implement a **3DS1 challenge process** which involves an API call to the **ActiveServer** backend, and a page flow to host the challenge process initialised by the ACS.

Summary of ActiveServer's 3DS1 authentication process

The steps below show how to execute a 3DS1 authentication:

1. The **3DS Requestor** (or the merchant checkout process) determines whether a 3DS1 authentication is required.
2. The **3DS Requestor** (or the merchant checkout process) calls **ActiveServer** 3DS1 Auth API with a `ThreeDS1AuthReq` message
3. The **3DS Requestor** redirects current checkout page to the challenge page that is returned by the response `ThreeDS1AuthResp` in step 2
4. The challenge page executes ACS cardholder authentication process and returns the authentication results via a POST form to the result notification URL that was provided by the **3DS Requestor** in message `ThreeDS1AuthReq` in step 2.
5. The authentication result is available for the **3DS Requestor** via the result notification URL. The **3DS Requestor** then processes the result accordingly.

Auth API authentication

Please note the authentication for the 3DS1 Auth API calls uses the same merchant/masterAuth certificate as the existing 3DS2 process, refer to [Auth API Authentication](#) for details of certificate usage.

Step 1: Determine 3DS1 authentication

Before executing a 3DS1 authentication process, users may want to check if 3DS1 authentication is necessary or not. The **3DS Requestor** can implement a static protocol routing process that initiates a 3DS1 authentication process based on cardholder or merchant information, or utilise **ActiveServer's** [Enrol API](#) to check if the PAN is enrolled with 3DS2 or not. **3DS Requestor** can proceed with 3DS1 authentication if the Enrol API call returns **00** (Not Enrolled with 3DS2) if 3DS authentication is required.

3DS 1.0.2 authentication determination

Whether a transaction should be authenticated by 3DS1 or 3DS2 is up to the **3DS Requestor** determination. The use of the Enrol API is not mandatory, it is provided as an option for determining whether a 3DS1 authentication is required.

Step 2: Calling 3DS1 Auth API

There are 2 parts of the code for 3DS1 integration: a backend that initialises the Auth API call and hosts a result notification page, and a frontend Javascript method that checks the Auth API call response and redirects/hosts the ACS challenge page.

ActiveServer's 3DS1 integration supports the same languages and frameworks as the 3DS2 integration. Before proceeding with the 3DS1 integration, refer to [Integration Introduction](#) to setup your local test environment with the provided demo requestor code and the language/framework of your choice.

Before calling the 3DS1 Auth API, a proper client certificate is required to setup the mutual authentication TLS communication with **ActiveServer**, refer to [Backend Implementation v2](#) for details.

The backend code snippet below shows how to make a **ThreeDS1AuthReq** call:

```
```Java tab= //MainController3DS1.java @ResponseBody @PostMapping(value = "/3ds1/auth")
public ThreeDS1AuthResp auth(@RequestBody ThreeDS1AuthReq req) { logger.info("3ds1 auth
request received: {}", req); return threeDS1Service.handleAuthRequest(req); }
```

```
//ThreeDS1Service.java ThreeDS1AuthResp handleAuthRequest(ThreeDS1AuthReq request) {
```

```
//generate the transaction id, this is optional.
request.setThreeDSRequestorTransID(UUID.randomUUID().toString());

logger.info("sending 3ds1 auth reques
```