# Test Case Report

#### Overview

Organisation: MockWallet System: MockWallet

**Domain:** EWC **Test name:** Test case 4: Verify CFF Boarding Pass

Specification: CFF

Description: Test EUDI Wallet integration and interoperability with the CFF BoardingPass

Credentials. In this variant the BoardingPass credential is Verified.

Result: SUCCESS Start time: 15/02/2024 10:18:41 End time: 15/02/2024 10:19:17

Test case completed successfully.

Actor: User

#### References

Annexes: Test session log

## Step reports



#### Step 1: Request validation

Top

#### Overview

Date: 15/02/2024 10:19:13

Result: SUCCESS

#### Step 2: Request credential validation

Top

#### Overview

Date: 15/02/2024 10:18:44

Result: SUCCESS

#### Report data

request
credentialType
boardingPass
accionid
sessionId 71447f7b-f470-4dfa-8c91-ddff4b727b46
71447175 1470 4d1a 0031 dd1145727540
response
status
200
body
[File content]
qrCode
[File content]

#### Overview

**Date:** 15/02/2024 10:18:47

Result: SUCCESS

## Report data

#### actual

200

#### expected

200

## Step 4: Check non-empty QR code

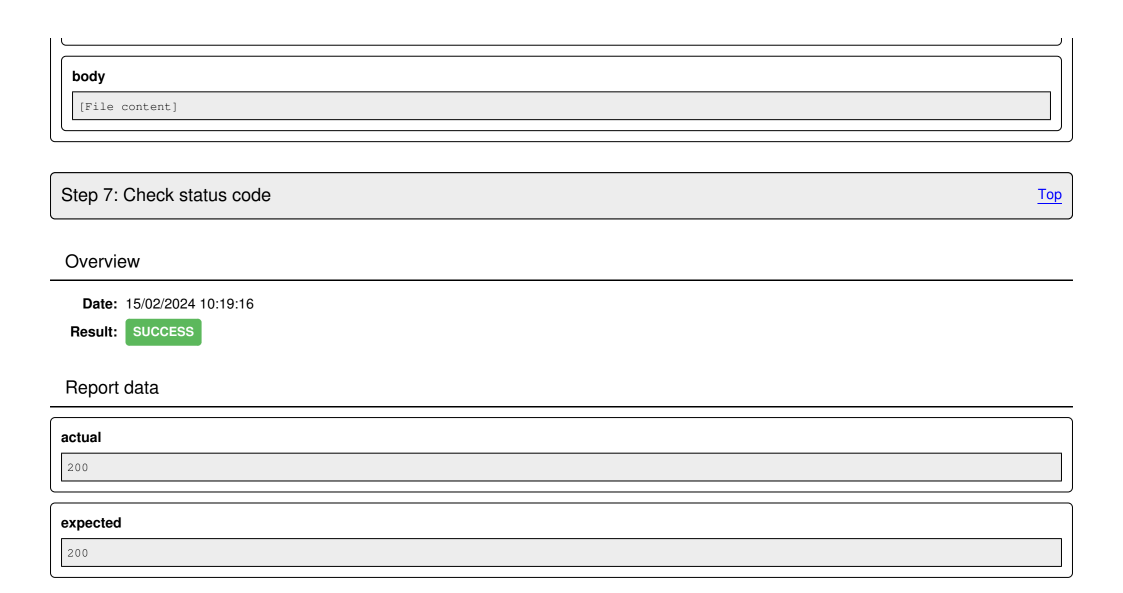
Top

#### Overview

**Date:** 15/02/2024 10:18:47

Result: SUCCESS

# Step 5: Check response Top Overview Date: 15/02/2024 10:19:16 Result: SUCCESS Step 6: Get the validation response Top Overview Date: 15/02/2024 10:19:16 Result: SUCCESS Report data request sessionId 71447f7b-f470-4dfa-8c91-ddff4b727b46 response status 200



## Step 8: Check validation status

Top

### Overview

Date: 15/02/2024 10:19:16

Result: SUCCESS

## Report data

#### actual

success

#### expected

success

# Test session log

[2024-02-15 10:18:41] INFO - Starting session
[2024-02-15 10:18:41] INFO - Requesting validation of session ID [71447f7b-f470-4dfa-8c91-ddff4b727b46] from endpoint [https://dss.aegean.gr/gataca-helper/itb/getCredentialRequest].
[2024-02-15 10:19:15] INFO - Test session [50c39ee9-376d-4d20-8a32-4636d316f184] checking validation response for validation session
[71447f7b-f470-4dfa-8c91-ddff4b727b46].
[2024-02-15 10:19:17] INFO - Session finished with result [COMPLETED]