

EBSI Conformance Test Report

PwC - PwC-ID 1.0

07/08/2023

DID

z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7zpgo zDmEKQ8iATkF8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2

The terms and conditions applicable to this report are described in the Service Offering Description document available here.



1.Summary of the report

This report certifies the conformance of PwC-ID 1.0 distributed by PwC to the EBSI specifications v3.0.0 on 07/08/2023. The results and details of the tests can be found hereunder:

Test ID	Timestamp	Results
CT_WALLET_CROSS_IN_TIME	1691062543580	Successful
CT_WALLET_CROSS_DEFERRED	1691062585641	Successful
CT_WALLET_CROSS_PRE_AUTHORISED	1691062630644	Successful
CT_WALLET_SAME_IN_TIME	1691062696270	Successful
CT_WALLET_SAME_DEFERRED	1691062714172	Successful
CT_WALLET_SAME_PRE_AUTHORISED	1691062726809	Successful
REQUEST_CT_WALLET_QUALIFICATION_CREDENTIAL	1691062741691	Successful



CT_WALLET_CROSS_DEFERRED

Deferred Credential

As an issuer, I want to enforce the deferred flow for the deferred credential from the issuer side. This means that when a participant requests the deferred credential, it will go through a specific deferred processing flow, resulting in a delay of 5 seconds from the first Credential Request. By implementing the deferred flow, the issuer can introduce a deliberate delay in providing the deferred credential.

03/08/2023, 13:36:25

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 8/3/2023, 11:36:25 AM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_cross_deferred", "data": {"did":"did:key:z2dm zD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7zpgozDmEKQ8iATk F8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m - {}



CT_WALLET_CROSS_IN_TIME

Initiate Cross-Device Credential Issuance

As an issuer, I want to ensure that the in-Time credential goes through the in-time flow from the issuer side. This means that when a participant requests the in-Time credential, it will be processed and made available synchronously, without any delays. By implementing this in-time flow, participants can seamlessly obtain the in-Time credential without experiencing any significant wait times or processing delays. The synchronous availability of the credential ensures a smooth and efficient user experience.

03/08/2023, 13:35:43

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 8/3/2023, 11:35:43]] AM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_cross_in_time", "data": {"did":"did:key:z2dmz D81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7zpgozDmEKQ8iATkF 8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m - {}



CT_WALLET_CROSS_PRE_AUTHORISED

Pre-authorised Credential

As an issuer, I want to enforce the pre-authorised flow for the Pre-Authorised credential from the issuer side. This means that the credential can only be issued if the participant has gained access through a pre-authorised code. By implementing the pre-authorised flow, the issuer ensures that participants can only obtain the Pre-Authorised credential if they have successfully authenticated and gained access through a pre-authorised code. This pre-authorised code serves as a secure and controlled mechanism to verify the participant's eligibility for the credential.

03/08/2023, 13:37:10

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 8/3/2023, 11:37:10 AM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_cross_pre_authorised", "data": {"did":"did:key :z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7zpgozDmEK Q8iATkF8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2","c redential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m - {}



CT_WALLET_SAME_DEFERRED

Deferred Credential

As an issuer, I want to enforce the deferred flow for the deferred credential from the issuer side. This means that when a participant requests the deferred credential, it will go through a specific deferred processing flow, resulting in a delay of 5 seconds from the first Credential Request.

03/08/2023, 13:38:34

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 8/3/2023, 11:38:34]] AM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_same_deferred", "data": {"did":"did:key:z2dm zD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7zpgozDmEKQ8iATk F8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m - {}



CT_WALLET_SAME_IN_TIME

In-Time Credential

As an issuer, I want to ensure that the in-Time credential goes through the in-time flow from the issuer side. This means that when a participant requests the in-Time credential, it will be processed and made available synchronously, without any delays.

03/08/2023, 13:38:16

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 8/3/2023, 11:38:16 AM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_same_in_time", "data": {"did":"did:key:z2dmz D81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7zpgozDmEKQ8iATkF 8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2","credentia l_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m - {}



CT_WALLET_SAME_PRE_AUTHORISED

Pre-authorised Credential

As an issuer, I want to enforce the pre-authorised flow for the Pre-Authorised credential from the issuer side. This means that the credential can only be issued if the participant has gained access through a pre-authorised code. By implementing the pre-authorised flow, the issuer ensures that participants can only obtain the Pre-Authorised credential if they have successfully authenticated and gained access through a pre-authorised code.

03/08/2023, 13:38:46

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 8/3/2023, 11:38:46 AM [33m[CheckService] [39m [32mTest Data {"intent": "ct_wallet_same_pre_authorised", "data": {"did":"did:key :z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7zpgozDmEK Q8iATkF8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2","c redential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m - {}



REQUEST CT WALLET QUALIFICATION CREDENTIAL

CT Qualification through VP Exchange

As an issuer, I want to offer a CT Qualification Credential, which requires a Verifiable Presentation exchange. This exchange will involve receiving credentials from the same-device and/or cross-device test suites. By engaging in this Verifiable Presentation exchange, I can ensure that the exchanged credentials meet the necessary criteria. The received credentials from the same-device and cross-device test suites will collectively contribute to the CT Qualification Credential, enhancing the overall compliance and qualification of the issuer's offerings.

03/08/2023, 13:39:01

[conformance-v3]/conformance-v3(stdout) [32m[Conformance API v3] [39m [33mInfo [39m 8/3/2023, 11:39:01 AM [33m[CheckService] [39m [32mTest Data {"intent": "request_ct_wallet_qualification_credential", "data": {"didd:key:z2dmzD81cgPx8Vki7JbuuMmFYrWPgYoytykUZ3eyqht1j9Kbq7jBjM2PJKyMb6hEnkwagfwBkF8Tz86B7z pgozDmEKQ8iATkF8MFQ8TKrXm958cMWtFRJZSzT9pAHygL7NGvT8VommGR4eEYy8hT6qrxefD6tJX2qGUhfPbSjtacgvqfb2","credential_offer_endpoint":"openid-credential-offer://"}, "result": {"success":true} } End Test Data [39m - {}