Pass **76** Fail **0** Blocked **0** Query **0 76 / 77 99%**

Token Claiming Verification

	number tester date build	1 anyone 05 Jun 20 June 5 20
0001	Feature: Social-Login Migration	
0002	Background:	
0003	Given the DCP → Base migration has finished	•
0004	And Web3auth has replaced Torus authentication	
0005		
0006	Scenario: Google user completes migration	
0007	Given the user logs in with Google	*
8000	When the DCP Account Declaration dialog appears	-
0009	And the user selects "Yes" (I have an existing account)	•
0010	When the migration confirmation dialog appears	•
0011	Then it lists the preservation of reputation, FILMCredits → TALNT, and NFT migration	•
0012	When the user clicks "OK"	•
0013	Then asset discovery starts and all claimable assets are listed	*
0014	And each status transitions from ISSUING \rightarrow ISSUED in real time	-
0015	When all assets are ISSUED the user clicks "OK"	-
0016	Then they land on their DCP dashboard with updated balances	•
0017		
0018	Scenario: Google user creates new account (with confirmation)	
0019	Given the user logs in with Google	•
0020	When the DCP Account Declaration dialog appears	•
0021	And the user selects "No" (I'm a new user)	*
0022	Then an orange warning appears asking for confirmation	-
0023	When the user confirms they want to create a new account	-
0024	Then a new DCP account is created and linked to their Google identity	•
0025	And they proceed through the new user onboarding flow	-
0026		
0027	Scenario: Twitter user links an existing account	
0028	Given the user logs in with Twitter	*
0029	When the DCP Account Declaration dialog appears	-
0030	And the user selects "Yes"	-
0031	Then a signing request is sent to their legacy wallet	•
0032	When the signature succeeds the Base-Appchain dialog appears	-
0033	And the user proceeds as in *Google user completes migration*	-
0034		
0035	Scenario: Apple user with multiple email addresses	
0036	Given the user logs in with Apple ID	-
0037	When the DCP Account Declaration dialog appears	-
0038	And the user selects "Yes" (I have an existing account)	-
0039	Then the system prompts for manual account identification	

	number tester date	1 anyone 05 Jun 20
	build	June 520
0040	When the user provides their DCP username or wallet address	•
0041	Then the system verifies their identity via signature	✓
0042	And the migration proceeds normally	~
0043		
0044	Feature: External-Wallet Migration	
0045	Background:	
0046	Given the DCP → Base migration has finished	•
0047	And the user opens the DCP app	•
0048		
0049	Scenario: Sentinel/Temple user migrates with EVM wallet	
0050	Given the user connects a Tezos wallet (Sentinel or Temple)	~
0051	When the DCP Account Declaration dialog appears and the user selects "Yes"	-
0052	Then a legacy-wallet signature is requested and confirmed	-
0053	And the Base-Appchain dialog shows the EVM address	*
0054	When the user clicks "OK" the Issuing screen appears	*
0055	Then DCP Ledger = ISSUING, External = UNISSUED	-
0056	When the user verifies address and authorises TALNT transfer (2 signatures)	•
0057	Then both sections become ISSUED and a completion dialog appears	-
0058	And selecting "OK" redirects to the main DCP application	-
0059		
0060	Feature: Wallet-Only Migration – Sentinel	
0061	Scenario: Sentinel user claims TALNT without a DCP account	
0062	Given the user visits /migration/	-
0063	And connects a Sentinel T4L3NT wallet	•
0064	And connects an EVM wallet (Coinbase / MetaMask)	•
0065	When the DCP Account Declaration dialog appears	•
0066	And the user selects "Yes" (I have tokens to claim)	•
0067	When the Issuing dialog appears asset statuses start at ISSUING / UNISSUED	•
0068	When the user signs "Verify T4L3NT Net Address" and "Authorise TALNT Transfer"	-
0069	Then both assets move to ISSUED and the "You're all set!" page shows balances	-
0070		
0071	Feature: Wallet-Only Migration – Ledger	
0072	Scenario: Ledger user claims TALNT via advanced flow	
0073	Given the user selects the **Ledger** tab on /migration/	1
0074	When the DCP Account Declaration dialog appears	•
0075	And the user selects "Yes" (I have tokens to claim)	1
0076	When the user connects the Ledger device and selects an account	*
0077	And connects an EVM wallet	*
0078	Then the flow mirrors **Sentinel user claims TALNT** with two signatures and final confirmation	•
0079		
0800	Feature: Account Declaration Dialog Testing	
0081	Scenario: User accidentally selects "No" but has existing account	
0082	Given any user logs in with any method	*
0083	When the DCP Account Declaration dialog appears	*
0084	And the user mistakenly selects "No"	*
0085	Then an orange warning appears with text "Are you sure you want to create a new account?"	*
0086	When the user realizes their mistake and cancels	•

number tester

anyone

	date build	05 Jun 20 June 5 20
0087	Then they can select "Yes" to access their existing account	4
0088		
0089	Scenario: New user confirms account creation	
0090	Given a genuine new user logs in	•
0091	When the DCP Account Declaration dialog appears	•
0092	And the user selects "No" (I'm a new user)	•
0093	And the orange warning appears	-
0094	When the user confirms they want to create a new account	-
0095	Then a new account is created successfully	-
0096	And they receive appropriate onboarding	•
0097		
0098	Feature: Asset Status Engine	
0099	Scenario Outline: Status transitions per asset type	
0100	Given the Issuing dialog shows <asset> status <startstatus></startstatus></asset>	-
0101	When the blockchain operation for <asset> completes</asset>	-
0102	Then the status changes to ISSUED	•
0103	Examples:	
0104	Asset StartStatus	-
0105	DCP Ledger ISSUING	•
0106	External Account UNISSUED	•
0107	FilmCrew NFTs UNISSUED	•
0108		
0109	Feature: Failure & Retry Handling	
0110	Scenario: Transaction failure triggers automatic retry	
0111	Given the user is claiming assets	_
0112	And the External Account transfer fails with a timeout	_
0113	Then the UI marks the transfer as FAILED and starts a retry	_
0114	When the retry succeeds the status becomes ISSUED and the flow continues	_

COMMENT DETAIL

1 • anyone • 05 Jun 2025 • June 5 2025 • 76 • 0 • 0 • 0 76 / 77 99%

(no test comments, issues or result attachments)



Generated by Michael Kernaghan on 05 Jun 2025 15:34:40 GMT+0000 using Testpad Homepage for this project https://ecadlabs.testpad.com/project/39 Homepage for this account https://ecadlabs.testpad.com/