Beacon Test Dapp Walkthrough - Temple

	number tester date build	4 MK 05 Mar 20 8.0.6-beta
0001	Prerequisites	
0002	Installed Temple Wallet browser extension	✓
0003	Open https://beacon-test-dapp.netlify.app/	
0004	Do F12 to get devtools and clear the local storage for the site.	•
0005	Select Taquito Matrix Node	
0006	Click "Connect your wallet"	✓
0007	From Beacon pop up select Temple Wallet	*
8000	In the pop up window verify that it displays Edo2Testnet	✓
0009	Confirm connection with Temple Wallet (be sure the connected account has more than 0 EdoTestnet tez)	✓
0010		
0011	For each test Pass is green and verify View Operation	
0012	Test 1: Send tez	✓
0013	Test 2: Contract call with int	•
0014	Test 3: Contract call with (pair nat string)	✓
0015	Test 4: Contract call that fails	✓
0016	Test 5: Contract call that fails with an int	✓
0017	Test 6: Contract call that fails with (pair int string)	✓
0018	Test 7: Originate smart contract with success	×
0019	Test 8: Use the Batch API with a wallet	-
0020	Test 9: Use the Batch API for contract calls	•
0021	Test 10: Signing of provided payload	×
0022	Disconnect	~
0023	Select Default Matrix Node	
0024	Test 1: Send tez	-
0025	Test 2: Contract call with int	-
0026	Test 3: Contract call with (pair nat string)	-
0027	Test 4: Contract call that fails	~
0028	Test 5: Contract call that fails with an int	~
0029	Test 6: Contract call that fails with (pair int string)	~
0030	Test 7: Originate smart contract with success	×
0031	Test 8: Use the Batch API with a wallet	•
0032	Test 9: Use the Batch API for contract calls	•
0033	Test 10: Signing of provided payload	×
0034	Disconnect	•

COMMENT DETAIL

4 · MK · 05 Mar 2021 · 8.0.6-beta-RC.0

● 24 ● 4 ● 0 ● 0 28 / 28

100%



Generated by Guest on 05 Mar 2021 21:58:29 GMT+0000 using Testpad Homepage for this project https://ecadlabs.ontestpad.com/project/9 Homepage for this account https://ecadlabs.ontestpad.com/