

PART V: Polkadot-JS (Substrate setups)

1. Substrate accounts: Set Substrate networks for your Polkadot-JS accounts.

The screenshot shows the Polkadot/Substrate Portal interface. The main window displays a list of accounts under the 'Accounts' tab. The accounts listed are:

Account Name	Type	Tags
ALTD@KSM (EXTENSION)	injected	no tags
ANAELLE LTD@KSM	injected	no tags

Two callouts are present:

1. Click on the Polkadot.JS Extension icon to reveal the **Accounts** window. (Indicated by a green arrow pointing to the extension icon in the browser's toolbar.)
2. Click on the 3 vertical dots to reveal the **Account settings** window. (Indicated by a green arrow pointing to the three vertical dots next to the 'Anaelle LTD@KSM' account in the 'Accounts' window.)

The 'Accounts' window shows a list of accounts with their respective icons and names:

- CRING (5CaG...)
- ALTD@KSM (Feg...)
- Anaelle LTD@KSM (HjcErRijmpoiBiKEHT3edPXM3NFyclogVwDPuByNe7hv9Ae)
- ALTD@DOT (1...)

The 'Account settings' window shows the account details for 'Anaelle LTD@KSM' and 'ALTD@DOT'.

GUIDE TO POLKADOT-JS APPS – PART V: Polkadot-JS (Substrate setups)

Version 0.1

The screenshot shows the Polkadot/Substrate Portal interface. The main navigation bar includes 'Accounts', 'Network', 'Governance', and 'Developer'. The 'Accounts' section is active, displaying a list of accounts. A modal window titled 'Accounts' is open, showing a list of accounts with a context menu open over the 'ALTD@DOT' account. The context menu options are: 'Rename', 'Derive New Account', 'Export Account', 'Forget Account', and 'Kusama Relay Chain'. A green arrow points to the dropdown arrow next to 'Kusama Relay Chain'.

filter by name or tags

accounts	type	tags
ALTD@KSM (EXTENSION)	injected	no tags
ANAELLE LTD@KSM	injected	no tags

Accounts

CRING
5CaG

ALTD@KSM
Feg

Anaelle LTD@KSM
HjcErRijmpoiBiKEHT3edPXM3

ALTD@DOT
1

Darwinia Crab

Kusama

Rename

Derive New Account

Export Account

Forget Account

Kusama Relay Chain

3. Click on the dropdown arrow to show the **Networks** list.

GUIDE TO POLKADOT-JS APPS – PART V: Polkadot-JS (Substrate setups)

Version 0.1

The screenshot shows the Polkadot/Substrate Portal interface. The top navigation bar includes 'Accounts', 'Network', 'Governance', and 'Developer'. The 'Accounts' section is active, showing a list of accounts under the 'My accounts' tab. A blue callout box with a green arrow points to the 'Accounts' dropdown menu, which is open and displays a list of networks. The callout box contains the text: '4. Select one network from the list or choose **Allow use on any chain** to access all networks.'

Accounts

Kusama kusama/9070 #8,135,986

Accounts My accounts Vanity generator

filter by name or tags

accounts

		type	tags
★	ALTD@KSM (EXTENSION)	injected	no tags
★	✓ ANAELLE LTD@KSM	injected	no tags

Accounts

- Allow use on any chain
- Polkadot Relay Chain
- Kusama Relay Chain
- Acala Mandala TC5
- Acala Mandala TC6
- Bifrost Asgard CC4
- Bit.Country Tewai Chain
- ChainX
- Crust Maxwell**
- Darwinia
- Darwinia Crab
- Dock Mainnet
- Edgeware
- Equilibrium Network
- EquilibriumTestnet
- Galois
- HydraDX
- Jupiter A1
- Karura
- Kulupu
- Kusama Relay Chain

CRING 5CaG

Anaelle LTD@KSM HjcErRijmpoiBiKEHT3edPXM3

ALTD@DOT 1

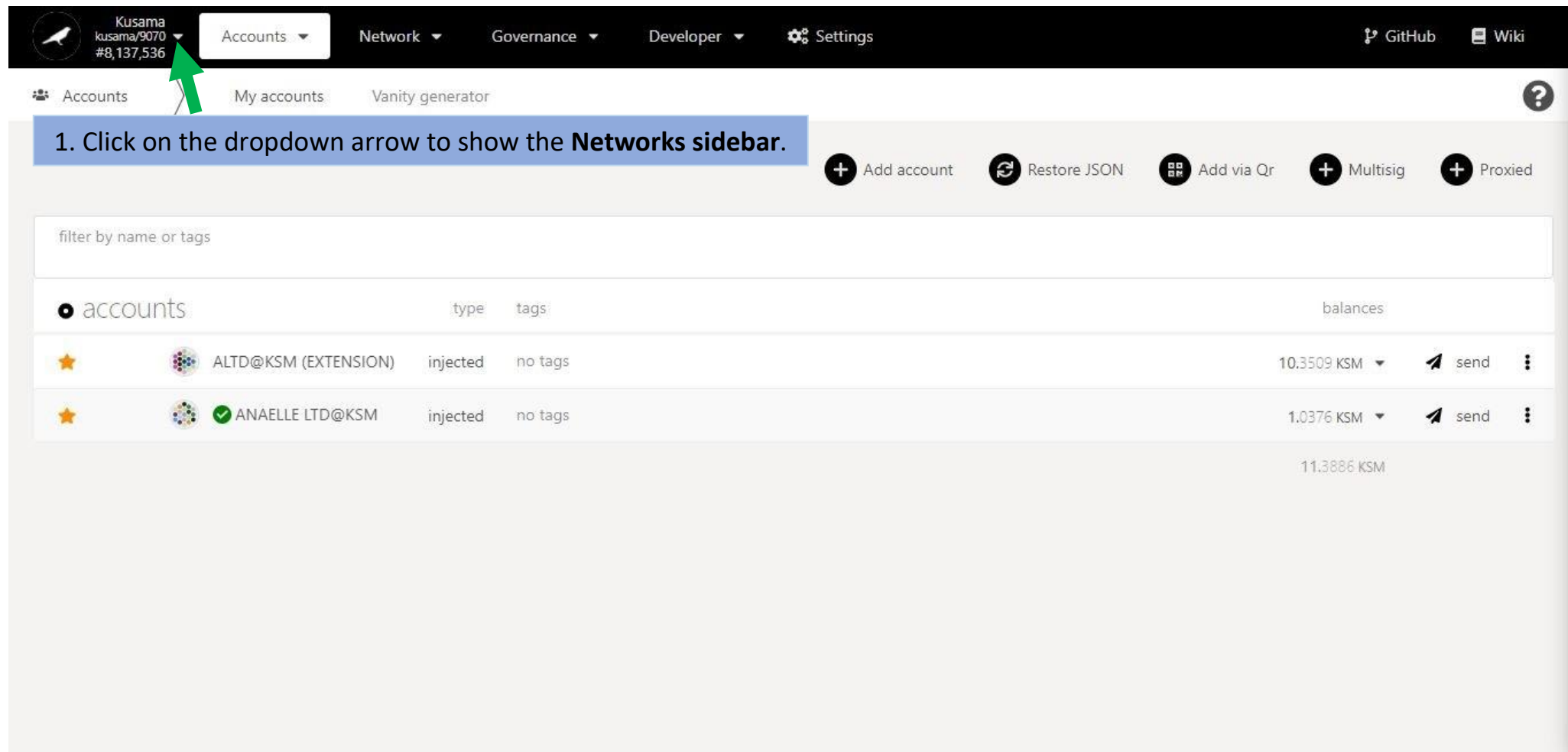
GUIDE TO POLKADOT-JS APPS – PART V: Polkadot-JS (Substrate setups)

Version 0.1

The screenshot displays the Polkadot-JS Accounts interface. On the left, the main application window shows the 'Accounts' tab with a search bar and a list of accounts. The list includes 'ALTD@KSM (EXTENSION)' and 'ANAELLE LTD@KSM', both marked as 'injected'. On the right, a modal window titled 'Accounts' is open, showing a list of accounts for a specific network. The account 'Crust Maxwell' is highlighted with a green circle. A blue callout box with the text '5. Your account is now set up to access your chosen network.' is overlaid on the modal window.

5. Your account is now set up to access your chosen network.

2. Substrate chains: Switch between Relay chain/Parachain/Testnets' interfaces.



Kusama
kusama/9070
#8,137,536

Accounts ▾

Network ▾

Governance ▾

Developer ▾

Settings

GitHub Wiki

Accounts My accounts Vanity generator

1. Click on the dropdown arrow to show the **Networks sidebar**.

+ Add account




Restore JSON

Add via Qr

+ Multisig

+ Proxied

filter by name or tags

accounts	type	tags	balances
★  ALTD@KSM (EXTENSION)	injected	no tags	10.3509 KSM ▾ ↗ send ⋮
★   ANAELLE LTD@KSM	injected	no tags	1.0376 KSM ▾ ↗ send ⋮
			11.3886 KSM

GUIDE TO POLKADOT-JS APPS – PART V: Polkadot-JS (Substrate setups)

Version 0.1

The screenshot displays the Polkadot-JS Apps interface. The top navigation bar includes a 'Switch' button, a 'Close' button, and dropdown menus for 'Network', 'Governance', 'Developer', and 'Settings'. On the right of the top bar are links to 'GitHub' and 'Wiki'. The left sidebar is expanded, showing a list of networks under 'POLKADOT & PARACHAINS' and 'KUSAMA & PARACHAINS'. The 'Kusama' network is highlighted with a green box. Below it, three connection methods are listed: 'via Parity' (unselected), 'via OnFinality' (selected), and 'via Patract Elara' (unselected). The main content area shows a table of accounts with columns for 'type', 'tags', and 'balances'. The table contains two rows of injected accounts and a total balance of 11,3886 KSM. A blue callout box with the text '2. The sidebar displays your current network and node.' points to the 'Kusama' network selection. Another blue callout box with the text '3. Navigate the sidebar dropdown menus to find your chosen network.' has a green arrow pointing to the sidebar.

2. The sidebar displays your current network and node.

3. Navigate the sidebar dropdown menus to find your chosen network.

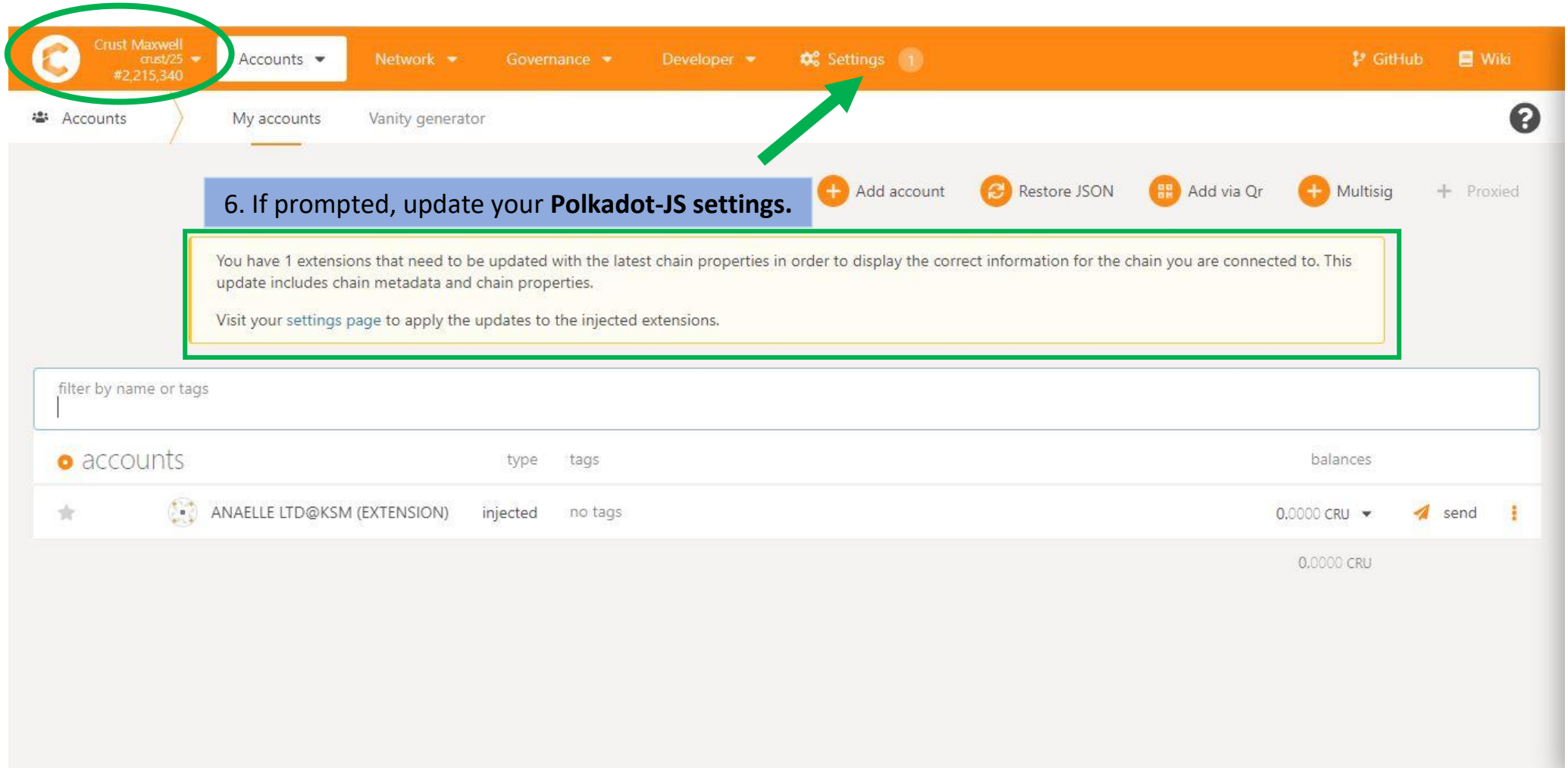
GUIDE TO POLKADOT-JS APPS – PART V: Polkadot-JS (Substrate setups)

Version 0.1

The screenshot shows the Polkadot-JS Apps interface. On the left, a sidebar lists various networks under categories like 'POLKADOT & PARACHAINS', 'KUSAMA & PARACHAINS', 'TEST WESTEND & PARACHAINS', 'TEST ROCOCO & PARACHAINS', 'LIVE NETWORKS', and 'TEST NETWORKS'. The 'TEST NETWORKS' section is expanded, showing a list of networks including Amber, Arcadia, Beresheet, Bifrost Asgard, Bit.Country Tewai, Canvas, Crust Maxwell, and Dock. The 'Crust Maxwell' network is highlighted, and a sub-menu is open showing two options: 'via Crust Network' (with an unchecked radio button) and 'via DCloud Foundation' (with a checked radio button). A green arrow points from the 'Switch' button in the top left corner to the 'Crust Maxwell' network. Another green arrow points from the 'Crust Maxwell' network to the 'via DCloud Foundation' option. A blue text box with the instruction '4. Select a node for your chosen network, then click on Switch.' is overlaid on the interface.

4. Select a node for your chosen network, then click on Switch.

5. You have successfully switched networks!







The screenshot shows the Polkadot-JS interface. The top navigation bar is orange and contains the following elements: a profile icon for 'Crust Maxwell' (crust/25, #2,215,340), a dropdown menu for 'Accounts', and buttons for 'Network', 'Governance', 'Developer', 'Settings' (with a notification badge '1'), 'GitHub', and 'Wiki'. Below the navigation bar, there are tabs for 'Accounts', 'My accounts', and 'Vanity generator'. A blue box with a green border contains the following text:

6. If prompted, update your **Polkadot-JS settings**.

You have 1 extensions that need to be updated with the latest chain properties in order to display the correct information for the chain you are connected to. This update includes chain metadata and chain properties.

Visit your [settings page](#) to apply the updates to the injected extensions.

Below the message, there is a search bar labeled 'filter by name or tags'. Below the search bar, there is a table with the following columns: 'accounts', 'type', 'tags', and 'balances'.

accounts	type	tags	balances
★  ANAELLE LTD@KSM (EXTENSION)	injected	no tags	0.0000 CRU   send 
			0.0000 CRU