


Hedera Generate Account Tool

- [Introduction](#)
- [Plugin Properties](#)
 - [Configure Hedera Generate Account Tool](#)
 - [Store Account Data To Form](#)
 - [Store Data To Workflow Variable](#)

Introduction

This [process tool](#) plugin allows you to generate an account on the Hedera DLT, and store the account data into a form.



Do note that for freshly created accounts, it must be funded in order to perform any actions on the Hedera DLT.

If you are using the **previewnet** or **testnet**, do check the **Fund Test Account** plugin property.


Plugin Properties

Configure Hedera Generate Account Tool

Name	Description
Operator ID	See Hedera Default Backend Configuration .
Operator Key	
Network Type	
Account Memo	Insert your own custom note for generated accounts. Also accepts hash variables.
Fund Test Account	Only available if Previewnet or Testnet is selected for Network Type property. Check this option to automatically fund the test account upon account creation.
Set As Multisig Account	Check this option to generate multi-signature accounts instead of regular single-key accounts.
Form To Retrieve Account Data From	Only available if Set As Multisig Account property is checked. Select a form to retrieve form data for the would-be signer's account data for this multi-sig account.
Signer Account Mnemonic Field	Only available if Set As Multisig Account property is checked. Fields available here depends on the form selected from Form To Retrieve Account Data From property. Select the form field that stores the signer's mnemonic phrase. Depending on the Signer Account IDs configured, their respective mnemonic phrase is retrieved automatically to generate this multi-sig account.
Signer Account IDs	Only available if Set As Multisig Account property is checked. Typically hash variable is used here. Expects a string value of multiple Hedera account IDs, delimited by semicolon (;), to represent the would-be signers for this multi-sig account.

Store Account Data To Form

Name	Description
Form	Select a form to store the account data to. All fields from the selected form will be made available for field mapping in the section below.
Field Mapping	

Account ID	<p>The unique identifier of a Hedera account.</p> <p>This value will be stored as the record ID of the chosen form.</p>
Account Mnemonic Phrase	<p>This is the secret key used to access the generated account.</p> <p>In the event if account data is lost, this phrase can be used on a qualified wallet to recover the account.</p> <p>This value is stored as an encrypted value in the database.</p> <div> Caution Account Mnemonic Phrase MUST be strictly secured at all times, and only viewable to the intended user. Anyone who possesses this phrase has full unrestricted control and can do irreparable damage!</div>
Account Owner Field	<p>The field to store the owner of the newly generated account.</p>
Account Owner Value	<p>To set the account owner value to the field selected on Account Owner Field property.</p> <p>Hash variable is accepted here. Typically points to an actual Joget user, e.g.: Joget username.</p>
Is Test Account Flag	<p>To indicate if this is a real or test account.</p>
Is Multisig Account Flag	<p>To indicate if this is a multi-signature or regular single-key account.</p>
<i>Multisig Account Signers</i>	<p>Only available if Set As Multisig Account property is checked.</p> <p>The field to store the signer IDs of the newly generated multi-sig account.</p>

Store Data To Workflow Variable

Name	Description
Response Status	To indicate if account is generated successfully or not.
Is Test Account Flag	To indicate if this is a real or test account.