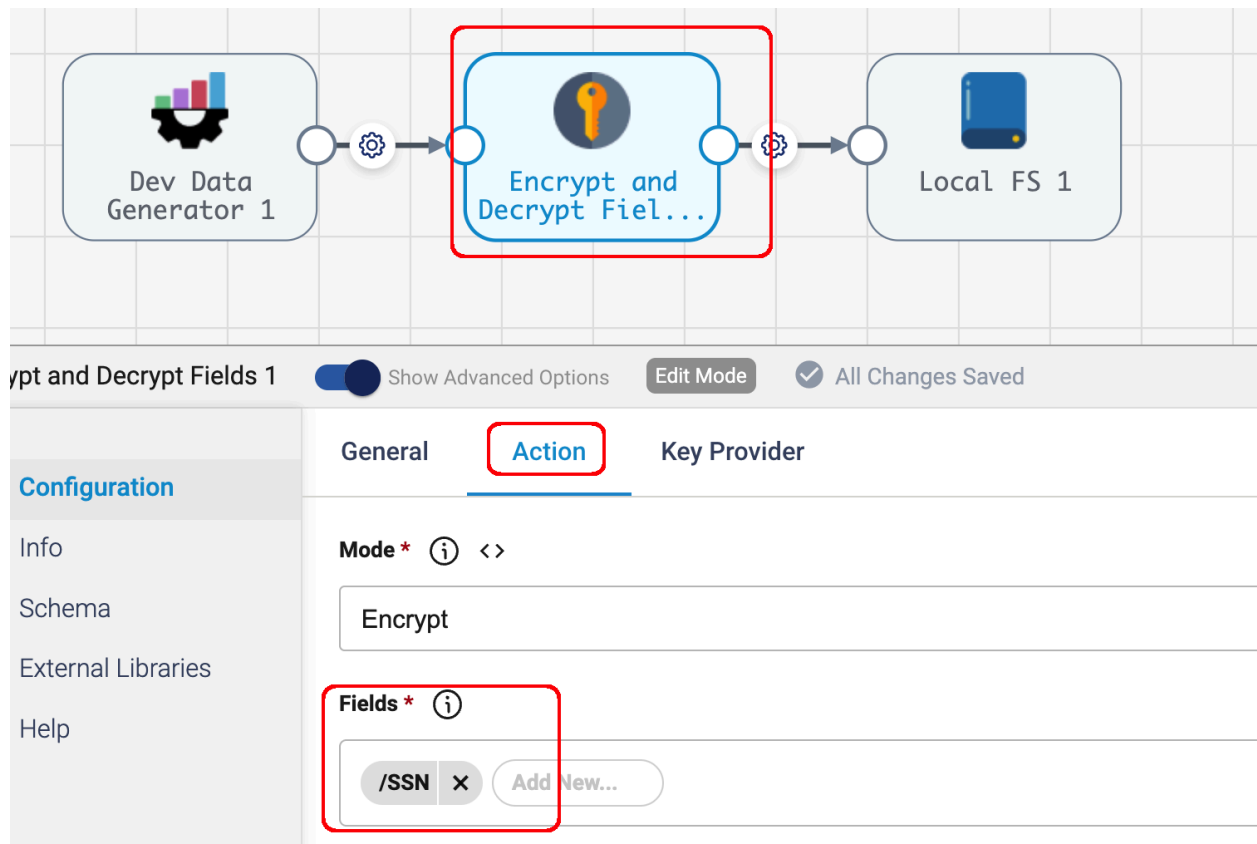
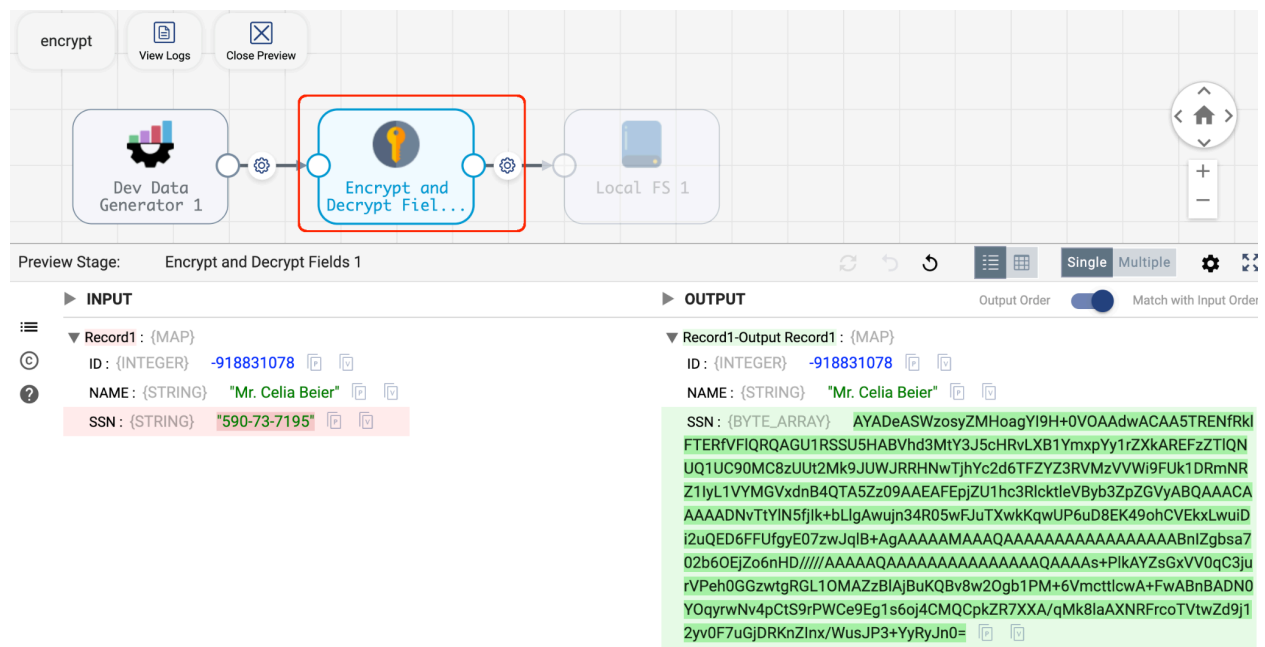


[illegible]

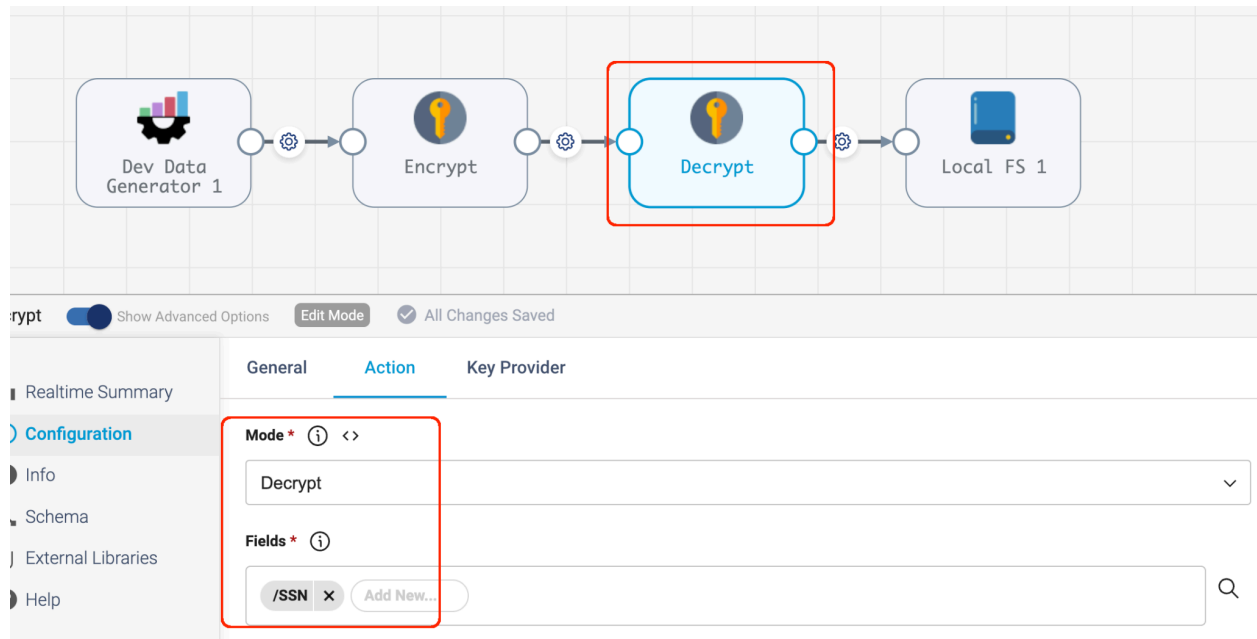
Here is a configuration that encrypts just the SSN field of records:



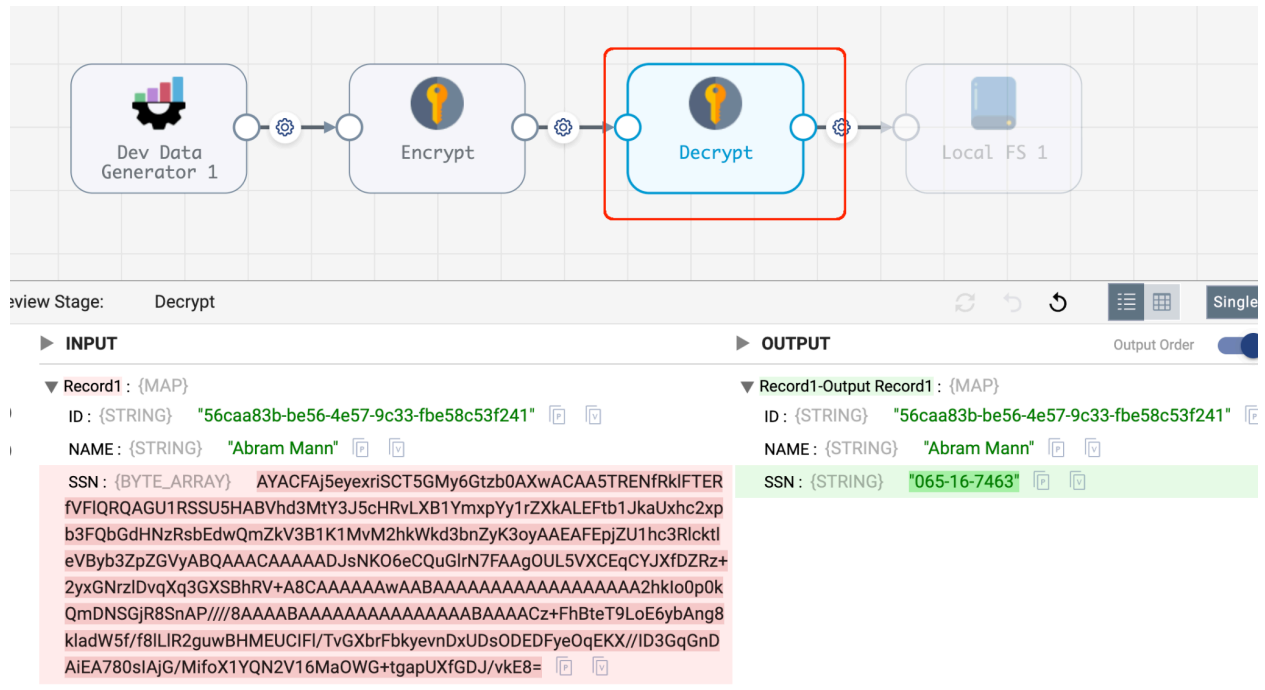
We can see that in action:



Similarly, we can decrypt records that have the SSN field encrypted using a configuration like this:

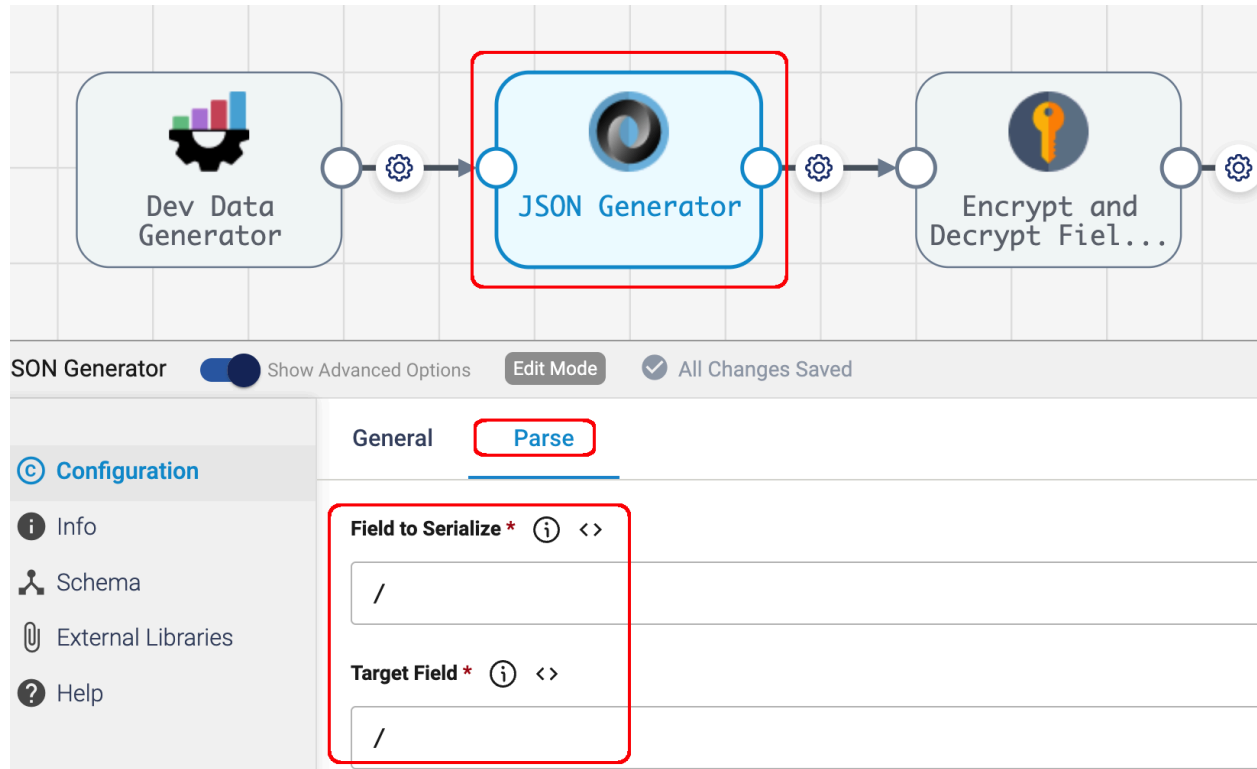


We can see that in action:



We can encrypt the entire record by first converting the entire record to a JSON String using a JSON Generator Processor and then encrypting that.

Here is the configuration of the JSON Generator:



Here is the configuration of the Encrypt Processor:

The screenshot shows a workflow editor with three processors in a sequence: 'Dev Data Generator', 'JSON Generator', and 'Encrypt and Decrypt Fields'. The 'Encrypt and Decrypt Fields' processor is highlighted with a red box. Below the workflow, the configuration panel for the 'Encrypt and Decrypt Fields' processor is shown. The 'Action' tab is selected and highlighted with a red box. The 'Mode' is set to 'Encrypt'. The 'Fields' section is also highlighted with a red box, showing a list of fields with a '+' icon and an 'Add New...' button.

Dev Data Generator → JSON Generator → Encrypt and Decrypt Fields

Encrypt and Decrypt Fields 1 ☒ Show Advanced Options Edit Mode ☒ All Changes Saved

Configuration

- Info
- Schema
- External Libraries
- Help

General **Action** Key Provider

Mode * ⓘ <>

Encrypt

Fields * ⓘ

/ × Add New...

And here is the result:

The screenshot shows the 'encrypt' tool interface. At the top, there are buttons for 'encrypt', 'View Logs', and 'Close Preview'. Below these is a workflow diagram with four stages: 'Dev Data Generator', 'JSON Generator', 'Encrypt and Decrypt Fields 1' (highlighted with a red box), and 'Local FS 1'. The 'Preview Stage' is set to 'Encrypt and Decrypt Fields 1'. Below the workflow, the 'INPUT' and 'OUTPUT' sections are visible. The 'INPUT' section shows a record: `Record1 : {STRING} {"ID":"1439507950","NAME":"Moses Schulist","SSN":"091-74-877"}`. The 'OUTPUT' section shows the encrypted record: `Record1-Output Record1 : {BYTE_ARRAY} AYADeCdKnP3bHAt9n0OEHIhEYkgAdwACAA5TRENfRkIFTERfVFIQRQAGU1RSSU5HABVhd3MtY3J5cHRvLXB1YmXpYy1rZXkAR`

We can decrypt the entire record using a configuration like this:

The screenshot shows the 'decrypt' tool interface. At the top, there are buttons for 'decrypt', 'Show Advanced Options', 'Edit Mode', and 'All Changes Saved'. Below these is a workflow diagram with four stages: 'Dev Data Generator 1', 'JSON Generator', 'Encrypt', and 'Decrypt' (highlighted with a red box). Below the workflow, the 'Configuration' panel is visible. The 'Configuration' panel has tabs for 'General', 'Action', and 'Key Provider'. The 'Action' tab is selected, and the 'Mode' is set to 'Decrypt'. The 'Fields' section is empty, with a button to 'Add New...'. The 'Key Provider' tab is also visible, showing a configuration for the key provider.

We can see that in action:

