

16. Data Lineage

Lineage provided by data VaultSpeed
 Full metadata export available providing input for technical impact analysis.

Can be exported using GUI or REST API

The screenshot displays the VaultSpeed Metadata Export interface. The top part is the 'Generation' tab, which includes a 'Generate' button and a 'Download' button. Below this is the 'Configurations' tab, which features a search bar and a table of configurations. The table has columns for Name, Description, Attributes, and CSV File Name. One configuration is visible: 'lineage export' with description 'exporting data lineage', attributes 'bv.column_name, bv.physical_schema, b.', and CSV File Name 'LINEAGE_EXPORT'. Below the table is a preview of the 'LINEAGE_EXPORT' data, showing columns for 'bv.physical_schema', 'bv.physical_table', 'bv.physical_view', 'bv.table_name', 'bv.column_name', 'bv.logical_table', 'bv.logical_view', 'bv.table_name', and 'bv.column_name'. The data rows show various table and column relationships across different schemas and tables.

A full metadata export is available in VaultSpeed providing input for technical impact analysis. You can configure the metadata attributes you want to export and then run this configuration against a specific release. All this lineage data can be exported using our GUI or REST API.