

## Use the Overview inset

**Collibra**  
Data Governance Center

Dashboard Business Glossary Reference Data Data Stewardship Settings Account

Browse | A\_bank Proof of Concept > Data Layers > Layer 1 - Report Output

Search...

### Exposure at Default

Type: Data Attribute Status: Candidate

Edit Move Delete Simple Approval Approval Vote Approve Asset Discover

Overview Responsibilities

Traceability > Diagram

Lineage top/down plus system context as arrows hierarchy top/down plus system context as arrows

Hierarchy bottom --> up

The diagram illustrates the lineage of the 'Exposure at Default' asset. It starts with a central node 'Exposure at Default' which branches into 'Baseel Calculator' and 'Default Counterparty Flag'. These further branch into various intermediate nodes like 'ROR', 'Loan ID', 'Appraisal ID', 'Client Group Grade', 'Facility ID', 'Facility Grade', 'Counterparty ID', 'Fall Out 90 Days Flag', 'Change Off Amount', 'ODS', and 'Mortgage'. Finally, these lead to leaf nodes representing source systems or data types such as 'Line of Business', 'Client Group Grade', 'Facility ID', 'Facility Grade', 'Client UCA', 'Fall Out 90 Days Flag', 'Change Off Amount', 'Facility Type Code', 'Residential New-Building Indicator', 'Mortgage ID Amount', 'Repayment Amount', 'Outstanding Maturity Date', and 'GDS ID Type Code'.


To hide or display the overview inset,

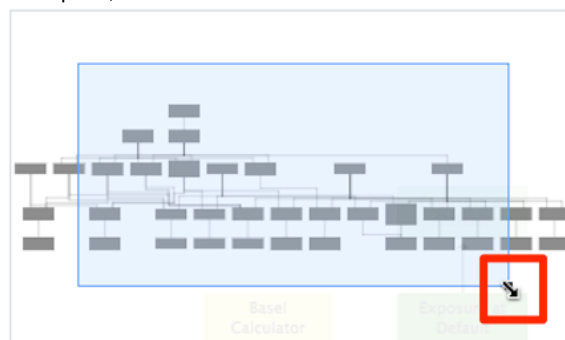
click the **Overview** button.



An overview inset is displayed over the diagram. You can still see the diagram underneath.


To zoom in or out by scaling,

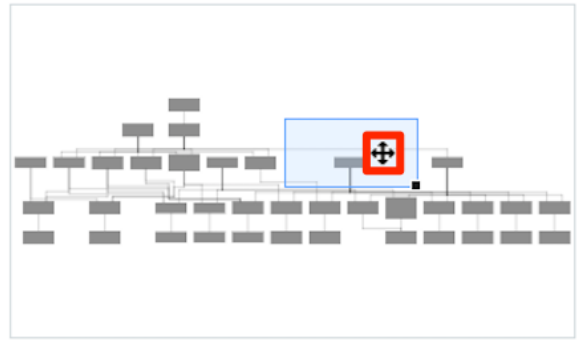
1. Click the **Overview** button (  ).
2. Move your mouse pointer over the lower right corner of the blue square, until it turns into a sleek slanted arrow.



3. Click and hold, then drag the pointer to zoom in or out.

To navigate in the diagram,

1. Click the **Overview** button (  ).
2. Move your mouse pointer over the blue square. The pointer turns into a four-way arrow.



3. Click and hold, then drag the pointer to move the square to what you want to see.