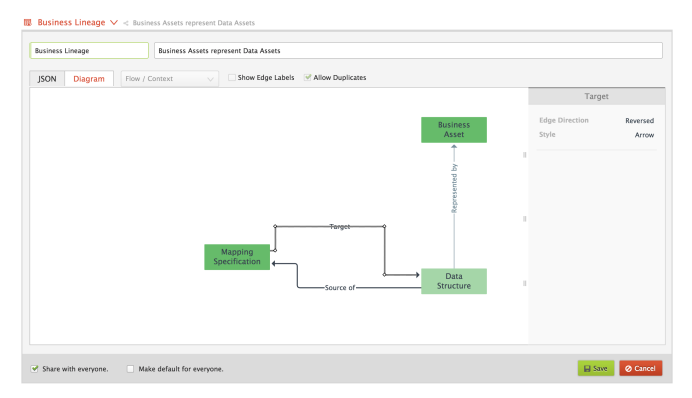
Example diagram view: Business Lineage

One of the packaged diagram views is the Business Lineage view.

Below is a visual representation of the view.



The view draws the flow from **Data Structure** to **Data Structure**, through **Mapping Specification**, with a layer of context in the form of Business Assets that represent the Data Structures.

You can use this view for any of the three asset types in the view, or for any of their child asset types (Business Term, Database Table, etc.).

Below is the JSON code of the view.

```
Technical Lineage
  "layout": "Flow/Context",
  "nodes": [
      "id": "Mapping Specification",
      "conceptTypeId": "00000000-0000-0000-0000-000031030"
    },
      "id": "Data Structure",
      "conceptTypeId": "00000000-0000-0000-0000-000031025"
      "id": "Business Asset",
      "conceptTypeId": "00000000-0000-0000-0000-000031101",
      "layoutRegion": "context"
  ],
  "edges": [
      "from": "Data Structure",
      "to": "Business Asset",
      "binaryFactTypeId": "00000000-0000-0000-0000-000000007038",
      "roleDirection": false
      "from": "Data Structure",
      "to": "Mapping Specification",
      "binaryFactTypeId": "00000000-0000-0000-0000-000000007028",
      "roleDirection": true
      "from": "Mapping Specification",
      "to": "Data Structure",
      "binaryFactTypeId": "00000000-0000-0000-0000-000000007029",
      "roleDirection": false
  ]
}
```

Note:

Any edge between a flow and a context node has to point from the flow node to the context node, otherwise the relation is not traversed. In this example, the edge between **Data Structure** and **Business Asset** has to go *from* Data Structure *to* Business Asset If the edge would be going in the other direction, the view would still be regarded as valid, but the flow/context edge would not be traversed and consequently, business assets would not be shown.