

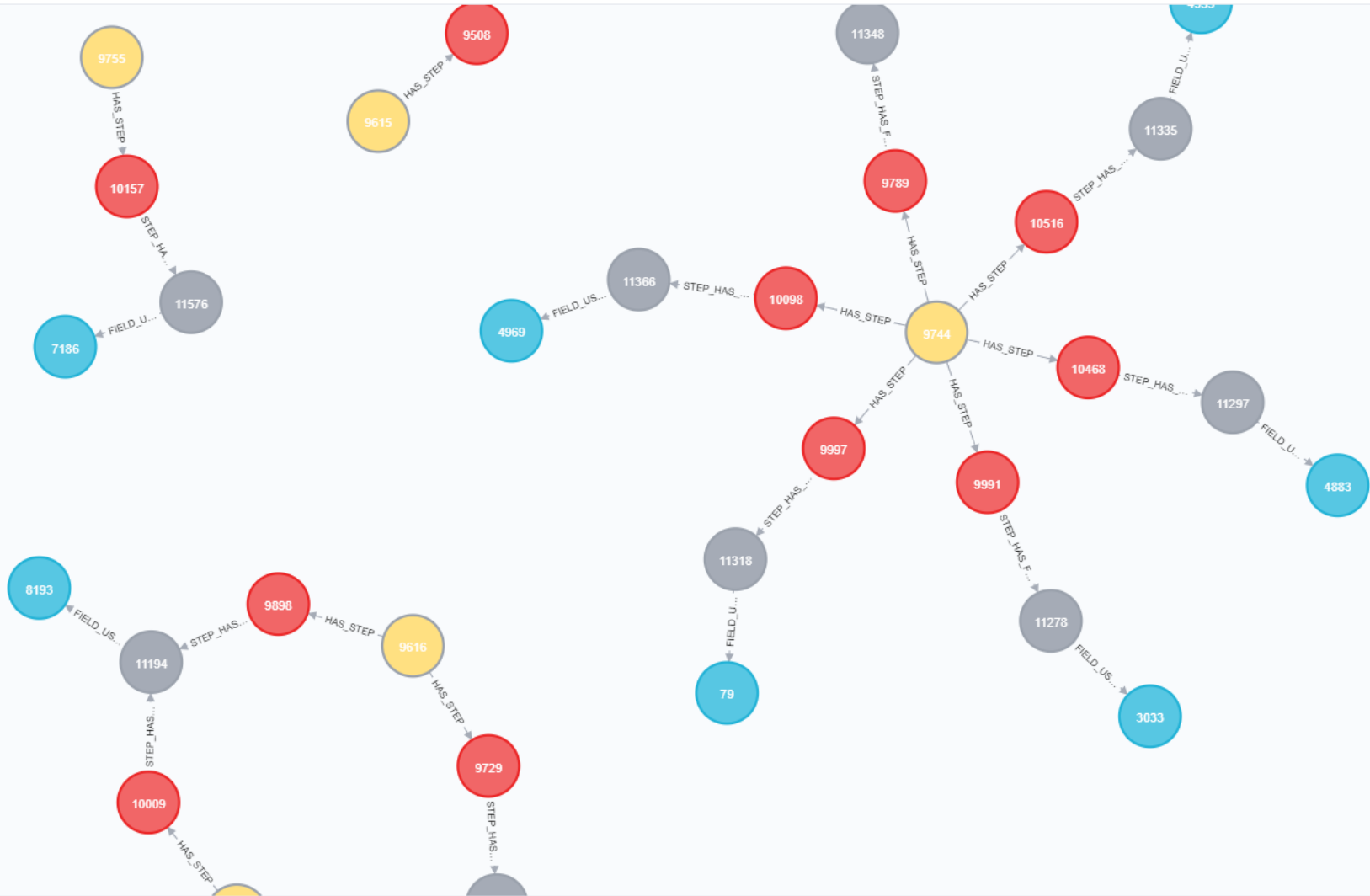
Transformations using column "ean"

```
$ match (j:Transformation), (c:Column {column: "ean"}), p = allShortestPaths((j)-[*]->(c)) WHERE NONE(x IN RELATIONSHIPS(p) WHERE type(x) = "HAS_COLUMN") return p
```

- Graph
- Table
- Text
- Code

*(43) Transformation(7) Step(14) Field(11) Column(11)

*(39) HAS_STEP(14) STEP_HAS_FIELD(14) FIELD_USES_COLUMN(11)



Transformation Color: [color palette] Size: [size palette] Caption: <id> name

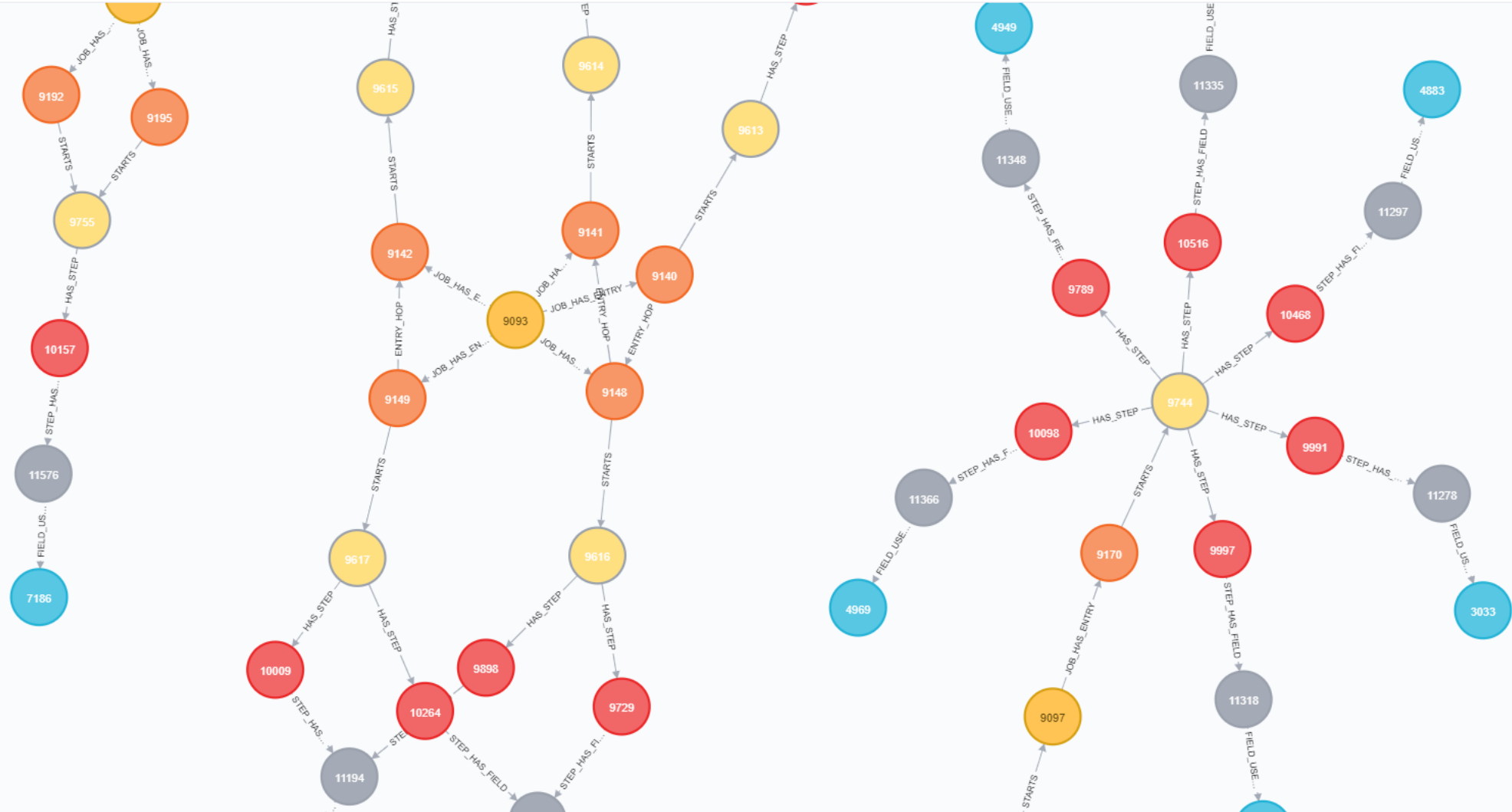
Jobs using column "ean"

```
$ match (j:Job), (c:Column {column: "ean"}), p = allShortestPaths((j)-[*]->(c)) WHERE NONE(x IN RELATIONSHIPS(p) WHERE type(x) = "HAS_COLUMN") return p
```

- Graph
- Table
- Text
- Code

*(59) Job(5) JobEntry(11) Transformation(7) Step(14) Field(11) Column(11)

*(65) JOB_HAS_ENTRY(11) STARTS(11) HAS_STEP(14) STEP_HAS_FIELD(14) FIELD_USES_COLUMN(11) ENTRY_HOP(4)



JobEntry Color: [color palette] Size: [size palette] Caption: <id> name parent

Lay-out Job

\$ match (m:Job) where m.name='jb_fact_client_asks_cdc' return m



Graph

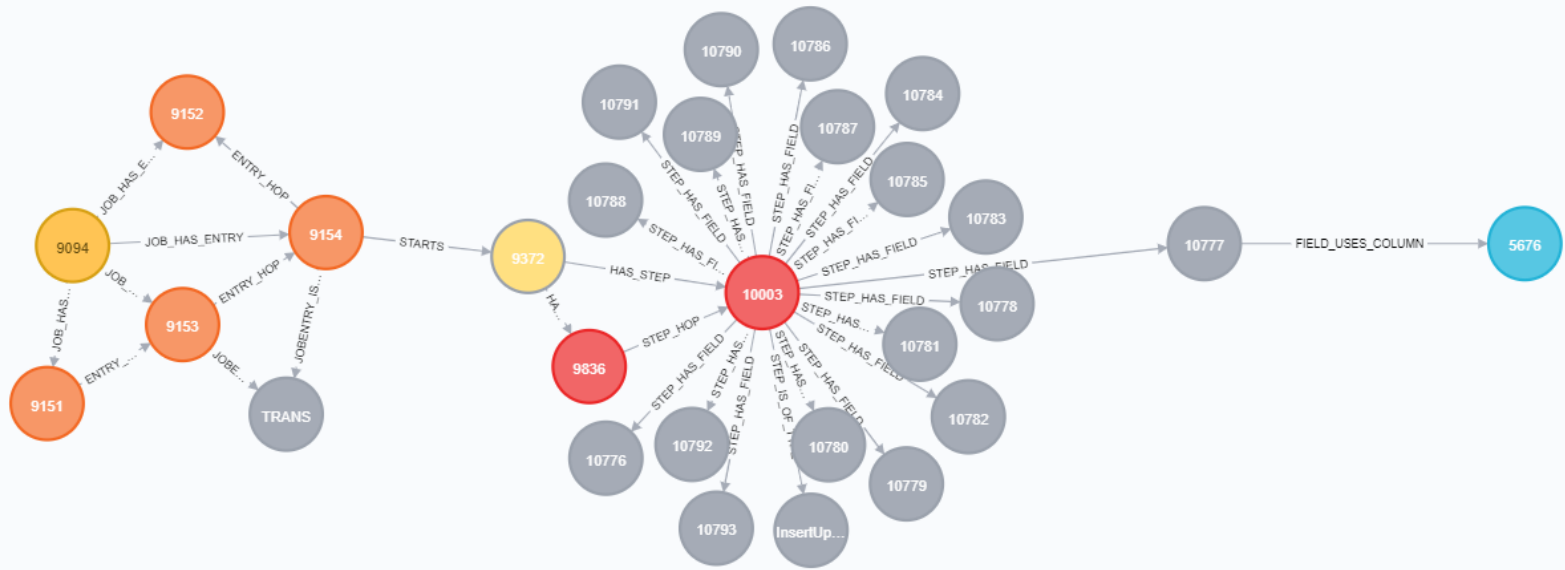
Table

Text

Code

*(29) Job(1) JobEntry(4) EntryType(1) Transformation(1) Step(2) StepType(1) Field(18) Column(1)

*(33) JOB_HAS_ENTRY(4) ENTRY_HOP(3) JOBENTRY_IS_OF_TYPE(2) STARTS(1) HAS_STEP(2) STEP_HOP(1) STEP_IS_OF_TYPE(1) STEP_HAS_FIELD(18) FIELD_USES_COLUMN(1)



Lay-out AWS infrastructure

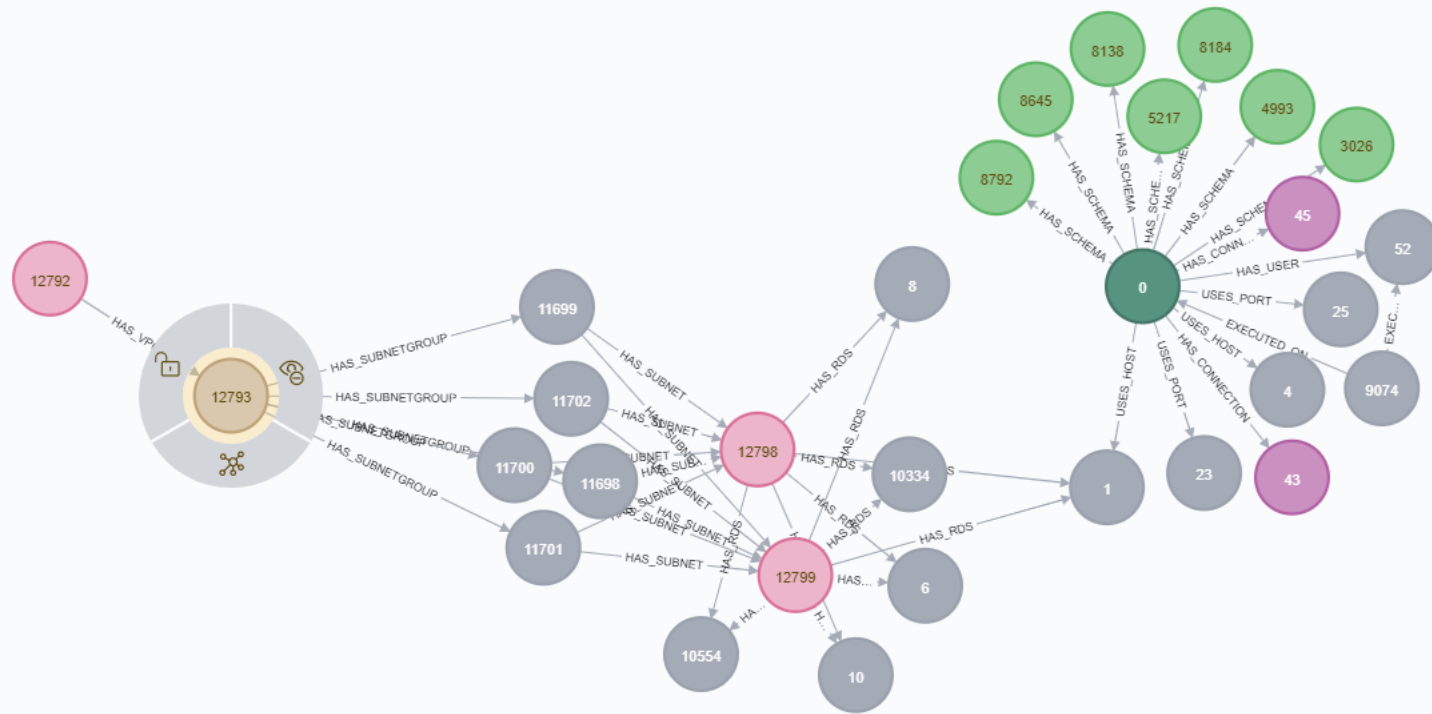
```
$ match(n:Database {database:'dwh'}) return n
```

Graph navigation and filter controls:

- Graph: *(30) Database(1) Server(7) Port(2) Connection(2) User(1) Schema(7) Query(1) Subnet(2) SubnetGroup(5) VPC(1) Region(1)
- Filter: *(44) USES_HOST(2) USES_PORT(2) HAS_CONNECTION(2) HAS_USER(1) HAS_SCHEMA(7) EXECUTED_ON(1) EXECUTED_BY(1) HAS_RDS(12) HAS_SUBNET(10) HAS_SUBNETGROUP(5) HAS_VPC(1)

View options:

- Graph (selected)
- Table
- Text
- Code



Legend for SubnetGroup:

- Color: [Color swatches]
- Size: [Size swatches]
- Caption: <id> name

