

Ontology Graph
 Double-click a domain hexagon to zoom in and open it.

Object Type Browser
 Domains toggle
 Visibility toggle
 Number of object instances
 Nulls toggle (Hide empty fields)

Object Details
 Help menu (QUICK REF, FORUM, SUPPORT HOME)
 TABLE | JSON FILE
 Attributes: ID (UUID: B031A8BD-331-CL2456), Description (String), Name (String: Building 1), Notes, Locked (Boolean: false)
 Properties: ZoneID (ID), ZoneID (Description), ZoneID (CurrentValue), Elevation (CurrentValue), Elevation (Unit)
 Relationships: Floors (Contains: Floor 1), Image (example.jpg), Imported Model (Model Name), Properties (Property Name), Libraries (IsPartOf: Library Name)
 DESCRIPTION: Type: UUID (The unique ID for this Zone.)

Query Builder
 FROM: Floor BUILDING (Delete)
 TO: (Drag to the left to reveal)
 WHERE: Order SITE (Operator: >, Value: VALUE)
 WHERE filter: EQUAL, UNEQUAL, LESS, LESS-EQUAL, GREATER, GREATER-EQUAL, CONTAINS, REGEX, IN, NOT-IN
 Add Chained Query (Delete a chained query by selecting it, then hitting the delete key.)
 Clear the query

Annotations:
 Back to Portfolio application
 Domains toggle
 Domain
 Object Type
 Object Instance
 Drag to add objects and attributes to the Query Builder
 Open/close Library Panel (See Project Selection on page 3.)
 Open/close Query Builder
 Open/close panels
 Description of the selected Attribute
 Run Query (Results open on the Query Panel, shown on next page.)

The screenshot shows the Insights Query Panel interface. At the top, there are two main sections: **Query** (left) and **Query Results** (right). The **Query** section contains a text editor with a query string: `query{ buildings{ ID name description notes locked yearbuilt`. The **Query Results** section displays the JSON response for the query, showing a list of buildings with their IDs, names, descriptions, notes, locked status, and year built.

Annotations point to various components:

- Query History**: A circular arrow icon on the left side of the query editor.
- Docs**: A panel on the left side of the query editor, titled "GraphQL Doc Explorer", which provides a root type for each kind of operation. It lists "Root Types" (query: Query, mutation: Mutation, subscription: Subscription) and "All Schema Types" (APINode, ActorType, ActorTypeOrNull, Adjacency, AdjacencyCreateInput).
- Close panel**: A button with a close icon (three dots) at the bottom left of the Docs panel.
- Run query**: A play button icon at the bottom of the query editor.
- Clean up query formatting**: A button with a pencil icon at the bottom of the query editor.
- Merge query**: A button with a double arrow icon at the bottom of the query editor.

The interface also features a top navigation bar with "PORTFOLIO" and "INSIGHTS" tabs, and a user profile icon "JE" in the top right corner.

Select a project or active session to browse or view:

- A: A project's data structure generally.
- B: The data structure of a linked project session.

The screenshot displays the 'INSIGHTS' interface. On the left is the 'PORTFOLIO' sidebar, which includes a search bar, a list of projects categorized by studio (Autonomy Studio, Building Studio), and a list of sessions categorized by deployment status (Deployed, Undeployed). A 'Number of Active Sessions' indicator shows 5. The main area features a central diagram with nodes for PEOPLE, EVENT, GEOMETRY, PROPERTY, EQUIPMENT, QUANTUM, BINDINGS, SYSTEM, ENVIRONMENT, and SITE. Arrows connect these nodes, representing data relationships. A 'BUILD QUERY' button is at the bottom right.

Number of Active Sessions

Session Selector
Link the view to a project in an active Blueprint or Creator session (open in another browser tab).

Portfolio Library
Choose a project to explore. See next page for an example.

Current project
The project or session you are currently viewing is highlighted.

Search projects

Portfolio

Project

Open/close Library Panel

Open/close panels

Ontology Graph

Scroll or double-click a hexagon to zoom in/out.
 Single-click a hexagon to open/close.
 Domains hexagons will automatically open when zoomed in.
 Click and drag to pan.

Object Details

Definition of the currently selected object instance.

The screenshot displays the Insights application interface. At the top, there is a 'PORTFOLIO' button and the 'INSIGHTS' title. The main area is an ontology graph with hexagonal nodes representing domains: SITE, PEOPLE, Building, Floor, Zone, Surface, Adjacency, Layer Set, Layer, and EQUIPMENT. A 'Building' node is selected, showing an 'Expanded object type' with a list of 'Floor' instances. A 'Zone' node is also expanded, showing a grid of 'Zone Name' instances. A 'Parent Group' label points to the 'Zone' node with the text: 'When a type's parent is also open, instances are organized into corresponding groups.' A 'Collapsed object type' label points to the 'Surface' node. A 'Mini Domain' label points to the 'GEOMETRY' node with the text: 'Click a mini domain or relationship arrow to pan your view.' A 'Relationship Arrow' label points to an arrow between 'SITE' and 'Building' with the text: 'Arrows show parent/child relationships'. On the right, the 'Object Details' panel is open, showing 'TABLE' and 'JSON FILE' tabs. The 'JSON FILE' tab is selected, displaying a JSON object:

```
{
  "data": Object[1]
  "Zone": Object[6]
    "ID": "15CE3B1C-B5A0-4CA6-A4DC-1B9738480EFB"
    "name": "Bath"
    "description": null
    "locked": false
    "color": "rgb(231,214,243)"
    "isConditioned": null
  }

```

 Below the JSON is a 'Properties' section with fields like 'ZoneID', 'Elevation', and 'Unit'. A 'Relationships' section shows a tree view of relationships like 'Floors', 'Image', 'Imported Model', etc. At the bottom, there is a 'BUILD QUERY' button and a 'Download JSON file' button. A 'Library Panel' is visible at the bottom left, and 'Open/close panels' is indicated at the bottom right.