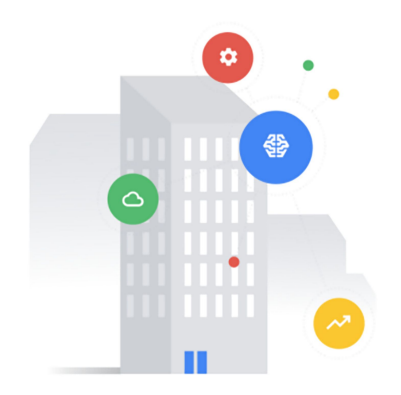


Module 1 | Lesson 8

Digital Buildings Ontology (DBO)



Before you get started

This learning module has interactive features and activities that enable a self-guided learning experience. To help you get started, here are two tips for viewing and navigating through the content.

- 1 View this content outside of GitHub.
 - For the best learning experience, you're encouraged to download a copy so links and other interactive features will be enabled.
 - To download a copy of this lesson, click **Download** in the top-right corner of this content block.
 - After downloading, open the file in your preferred PDF reader application.

- 2 Navigate by clicking the buttons and links.
 - For the best learning experience, using your keyboard or mouse wheel to navigate is discouraged. However, this is your only option if you're viewing from GitHub.
 - If you're viewing this content outside of GitHub:
 - Click the Back or Next buttons to go backward or forward in the deck. Moving forward, you'll find them in the bottom corners of every slide.
 - Click blue text to go to another slide in this deck or open a new page in your browser.

Ready to get started?

Let's go!

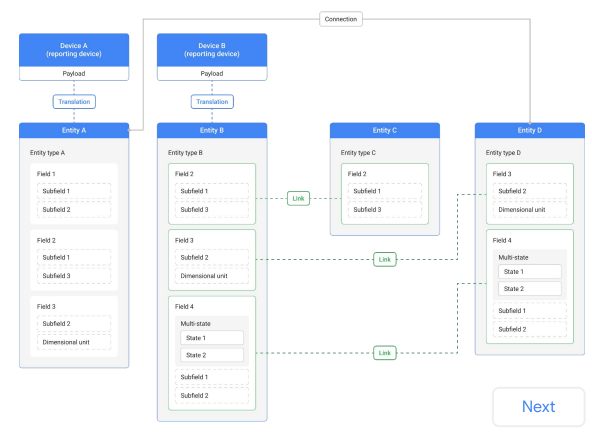
Conceptual model revisited

Here's another look at the DBO conceptual model from Lesson 2.

In this lesson, you'll explore one modeling concept from the abstract model. Remember, the following modeling concepts are used to describe the relationships that can occur between entities:

- Mappings
 - Translations
 - Links
- Connections

Do you see these concepts in the diagram?



Lesson 8

Connections

What you'll learn about:

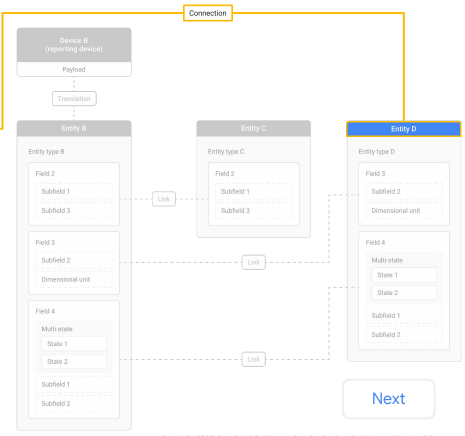
- Connections
- Source and target entities
- Connection types
- Connection construction

By the end of this lesson, you'll be able to:

- Describe the concept of a connection.
- Identify a connection in source code.
- Understand the relationship between source and target entities.
- Recognize the different connection types.
- Construct a connection.



Feld 3 Solded 2 Strendered and



What's a connection?

A connection is a named relationship between two entities.

Subfield 1

Subfield 2

Dimensional unit

Field 3

Each connection has a specific definition that describes the relationship.

Example

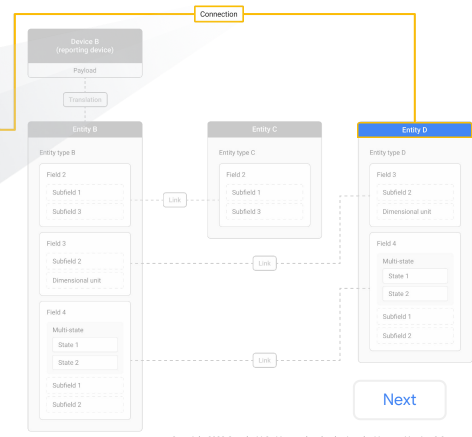
VAV-32:

type: HVAC/VAV

connections:

UK-LON-6PS-1: CONTAINS

AHU-123: FEEDS



Source and target entities

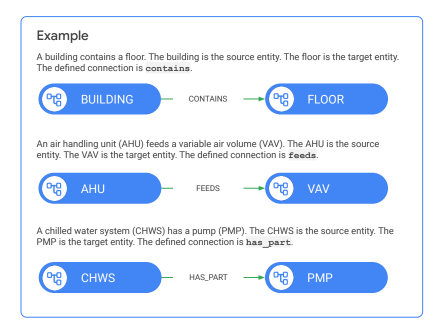
A connection is a directional relationship going from a source to a target.



Why does this matter?

It's important to properly identify the source entity and the target entity because valid connection construction follows a specific syntax. As shown in the example to the right, identifying source and target entities should be fairly intuitive in most cases.

Connections are always defined on the target entity. If a connection is mistakenly defined on the source entity, then it'll run into a validation deadlock. When a validation deadlock occurs, the source entity is invalidated and the target entity is deleted.



Back

Connection definitions

There are five different types of connection definitions.

Each type of connection can be used to define the various system and spatial relationships that occur between two entities.

CONTAINS

This connection is used to show the source entity physically encapsulates at least part of the target entity.

CONTROLS

This connection is used to show the source entity determines or affects the internal state or behavior of the target entity.

FEEDS

This connection is used to show the source entity provides some media (e.g., water or air) to the target entity.

HAS PART

This connection is used to show the source entity has a component or part that's defined by the target entity.

HAS RANGE

This connection is used to show the source entity has a coverage or detection range defined by the target entity.

Back

Note: Connection definitions are always defined in the global namespace.

Connection construction

Connections are always defined on the target entity.

A connection is defined with the connections block.

A target entity will use the block to define its source entity. Then, the connection is defined with one of the five connection definitions.

First, you'll see the name of the target entity.

LF-123:
type: LIGHTING/LIGHTING_FIXTURE connections:
block, you'll see the names of the source entities...

LCG-234: HAS_PART

...along with the

Example

The entity vav-32 has a defined connection:

VAV-32:

type: HVAC/VAV
connections:

UK-LON-6PS-1: CONTAINS

AHU-123: FEEDS

- The target entity is VAV-32, which is a variable air volume system.
- The source entity is AHU-123, which is an air handling unit.
- The defined connection is FEEDS, which means the source entity provides media to the target entity.

Note the syntax. **VAV-32**, the target entity, has defined its connection to **AHU-123**, the source entity. This means **AHU-123** feeds media to **VAV-32**. Put simply, an air handling unit feeds air to a variable air volume system.

It's counterintuitive to switch AHU-123 and VAV-32 in the model. The reason the syntax is defined this way is to allow for the deletion of an entity (along with its connections) without breaking the source. This can be useful in editing of building config files.

Back

connection definition.

Note: Connections are always defined on the target entity. If not, then a validation deadlock can occur. When a validation deadlock occurs, the source entity is invalidated and the target entity is deleted. Follow the appropriate construction syntax to avoid this!

Lesson 8

Knowledge check



Let's take a moment to reflect on what you've learned so far.

- The next slides will have questions about the concepts that were introduced in this lesson.
- Review each question and select the correct response.

If there are more than two answer options, you won't be able to move forward until the correct answer is selected.

Click **Next** when you're ready to begin.

A connection is a named relationship between two _____.

Fill in the blank.

Select the best answer from the options listed below.

entities

mappings

namespaces

entity types



Back

A connection is a named relationship between two _____.

Fill in the blank.

Select the best answer from the options listed below.





Connections occur between two entities.

To define a connection, you'll use the **connections** block and apply one of the following definitions:

- CONTAINS
- CONTROLS
- FEEDS
- HAS PART
- HAS RANGE

Back

A connection is a named relationship between two _____.

Hmm, that's not right!

Fill in the blank.

Select the best answer from the options listed below.

entities

mappings

namespaces

entity types

Try again

Back

A connection is a named relationship between two _____.

Hmm, that's not right!

Fill in the blank.

Select the best answer from the options listed below.

entities

mappings

namespaces

entity types

Try again

Back

A connection is a named relationship between two _____.

Hmm, that's not right!

Fill in the blank.

Select the best answer from the options listed below.

entities mappings

namespaces entity types

Try again

Back

Connections must be defined on a specific entity to avoid a validation deadlock.

On which entity should a connection be defined?

Select the best answer from the options listed below.

On the source entity

On the target entity



Back

Connections must be defined on a specific entity to avoid a validation deadlock.

On which entity should a connection be defined?

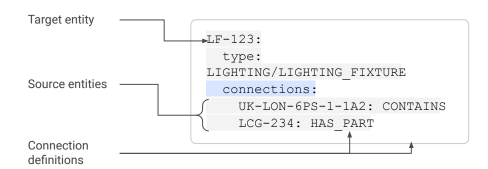
Select the best answer from the options listed below.

On the source entity

Hmm, that's not right!



Connections are always defined on the target entity.



If a connection is defined on the source entity, then a validation deadlock occurs. This is problematic because the source entity will be invalidated and the target entity will be deleted.

Back

Connections must be defined on a specific entity to avoid a validation deadlock.

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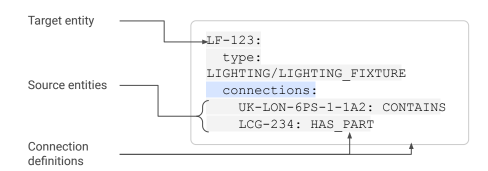
Select the best answer from the options listed below.

On the source entity

On the target entity



Connections are always defined on the target entity.



If a connection is defined on the source entity, then a validation deadlock occurs. This is problematic because the source entity will be invalidated and the target entity will be deleted.

Back

Let's say you have a fan that delivers air to a single zone. You'd like to model the **FAN** and the **ZONE**, and then define a connection between them.

Which is the most appropriate connection definition?

Select the best answer from the options listed below.

FAN is the target, ZONE is the source, FEEDS is the connection

FAN is the source, ZONE is the target, FEEDS is the connection

FAN is the target, ZONE is the source, CONTAINS is the connection

FAN is the source, ZONE is the target, CONTAINS is the connection



Let's say you have a fan that delivers air to a single zone. You'd like to model the FAN and the ZONE, and then define a connection between them.

Which is the most appropriate connection definition?

Select the best answer from the options listed below.

FAN is the target, ZONE is the source, FEEDS is the connection

Close... but not quite right!



In this scenario, it doesn't make sense for the fan to be the target entity since it's delivering air to the zone.

Try again

Back

Let's say you have a fan that delivers air to a single zone. You'd like to model the **FAN** and the **ZONE**, and then define a connection between them.

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FAN is the source, ZONE is the target, CONTAINS is the connection



The **FAN** is the source entity. The **ZONE** is the target entity. The connection type is **FEEDS**.



Back

Let's say you have a fan that delivers air to a single zone. You'd like to model the FAN and the ZONE, and then define a connection between them.

Which is the most appropriate connection definition?

Select the best answer from the options listed below.

FAN is the target, ZONE is the source, CONTAINS is the connection

Close... but not quite right!



In this scenario, it doesn't make sense for the fan to be the target entity since it's delivering air to the zone. The zone might not contain the fan either.

Try again

Next

Let's say you have a fan that delivers air to a single zone. You'd like to model the FAN and the ZONE, and then define a connection between them.

Which is the most appropriate connection definition?

Select the best answer from the options listed below.

FAN is the source, **ZONE** is the target, **CONTAINS** is the connection

Close... but not quite right!



In this scenario, the zone might not contain the fan.

Try again

Lesson 8 summary

Let's review what you learned about:

- Connections
- · Source and target entities
- Connection types
- Connection construction

Now you should be able to:

- Describe the concept of a connection.
- Identify a connection in source code.
- Understand the relationship between source and target entities.
- Recognize the different connection types.
- Construct a connection.



Back

You completed Lesson 8!

Now's a great time to take a quick break before starting Lesson 9.

Ready for Lesson 9?

Let's go!

Back

Helpful resources

For future reference, keep these resources easily accessible for technical and procedural questions.

- Digital Buildings Project GitHub
 Contains source code, tooling, and documentation for the DBO.
- digitalbuildings / ... / resources / connections Contains all of the available connections.
- digitalbuildings / ontology
 Contains the documentation and configuration files for the DBO.
- Building Configuration
 Describes the configuration format for mapping concrete assets to a model.