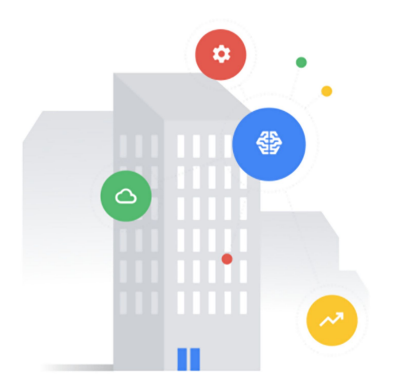


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Module 2 | Lesson 6





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.

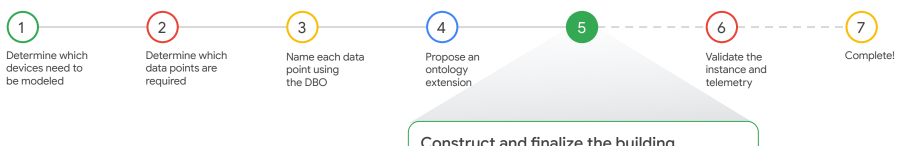
Ready to get started?

Let's go!

Workflow revisited

Here's the recommended workflow for data modeling from Lesson 1.

In this lesson, you'll walk through the fifth step of data modeling with the DBO.



Construct and finalize the building configuration file

After registering the building's devices and gateways, you're ready to create the building config file. You'll apply your knowledge of the DBO's concrete modeling concepts to translate the actual JSON payloads from registered devices to the building config format.

Back



Construct and finalize the building configuration file

What you'll learn about:

- The contents and format of building configuration files
- Constructing a building config file
- · Finalizing a building config file

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

- Recognize the contents and format of a building config file.
- Construct a building config using the configuration format to define:
 - Translations for devices
 - Entities for spaces, zones, and control groups
 - o Connections for spaces, devices, zones, and control groups
 - o Links for devices
- Finalize a building config by generating GUIDs.

Back

Building configuration file

A **building configuration file** maps real-world devices to the Digital Buildings Ontology (DBO).

Also known as a building configuration file or simply building config for short, these files are an important part of every digital building project that uses the DBO. Building configs make a building's data useful and recognizable across any deployment by mapping the data communicated to Cloud IoT using the DBO.

Example

Here's a sample of what a building config file might look like.

```
c6358fa8-8630-444f-bb15-9e4c38d21271:
  code: US-MTV-1234
 type: FACILITIES/BUILDING
d8de8611-d327-4957-9f29-fb5cd6f58905:
 code: EF-3 Restroom / Bldg
 type: HVAC/FAN SS
 cloud device id: '2804802894218214135'
  translation:
    run command:
     present value: data.binary-output 1.present value
      states:
        'OFF': inactive
        'ON': active
    run status:
     present value: data.binary-output 1.present value
      states:
        'OFF': inactive
        'ON': active
  connections:
    c6358fa8-8630-444f-bb15-9e4c38d21271: CONTAINS
```

Back

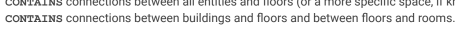
Building configuration file (continued)

What's contained in a building config file?

All of the relevant information about a building and its installed equipment is encoded in a building config file. Its contents should be able to describe what devices exist, what types they apply, which devices connect to which other devices, what devices serve which zone, etc.

Some data elements are expected in every building config including:

- The spaces in the building (i.e., Building, Rooms, Floors) with their unique names.
- Each logical entity and its associated entity type.
- Each reporting device that's registered in Cloud IoT.
- Link mappings between the points of reporting devices and logical devices if the two are not the same.
- Translation mappings between device-native point names and the standard field names for each reporting device.
- FEEDS connections between chained equipment in HVAC or power systems and between terminal units and Zones.
- CONTROLS connections between switch groups and fixtures and between switches and switch groups.
- **CONTAINS** connections between zones or switch groups and rooms.
- CONTAINS connections between all entities and floors (or a more specific space, if known).





Next

Back

Building configuration file (continued)

How many building config files are needed?

Short answer: at least one building config file is needed. It doesn't matter how many building config files are created as long as the information between them is consistent.

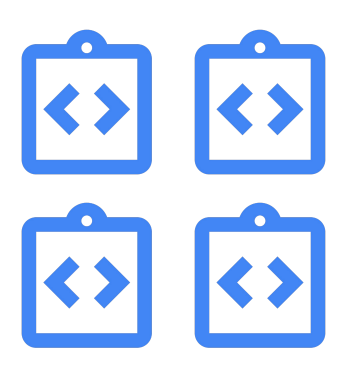
Breaking up a building config

A single building config can be broken up into separate files for ease of management as long as the connections between objects in the files are valid and the objects themselves are valid.

Sometimes, it will be most convenient to produce one file for a project in a small area of a building.

Sometimes, it will be most convenient to break the systems apart into individual files to prevent thousands of devices from being in one gigantic file. For example, all FCUs in one file, all FACILITIES in another, etc.

Use your best judgment for your specific project's needs.



Back

Building configuration file (continued)

What's needed to construct a building config?

While constructing a building config, you'll need the following:

- Rough-in model with named data points (revisit Lesson 4)
- ✓ JSON payload(s) from the building's registered device(s) and gateway(s)
- ✓ Tools
 - o GUID generator like UUID
 - JSON formatter like go/isonformatter
 - Text editor like Sublime Text

If working with an old format of the building config, you'll also need:

- A version of Python installed on your machine (see <u>python.org</u>)
- ✓ The Digital Buildings toolkit installed on your machine (see instructions)
- ✓ The Digital Buildings GUID Generator installed on your machine (see instructions)

Back

Note: In the future, we'll supply tooling to help you easily create a building config file from a standard "rough-in" template. For now, you'll need to perform this conversion between the collected information and the building config files as a manual process.

The building config contains an entity for every reporting device, space, and zone in a building.

Click on each item to reveal more info about building config contents.

Reporting devices

Spaces

Zones and control groups

Here are the entities that need to be defined for devices, spaces, and zones:

Logical entities

A **logical entity** (also known as a canonical entity) is the concrete instance of any device, system, or entity that maps one-to-one with a canonical entity type in the DBO.

Reporting entities

A **reporting entity** is the concrete instance of a reporting device expressed in the building configuration file.

Passthrough entities

A **passthrough entity** is a reporting entity that does nothing more than pass data from a network controller to logical entities.

Virtual entities

A **virtual entity** is a representation of a logical entity constructed by linking the fields of a reporting entity to the fields of a logical entity.

Back

The building config contains an entity for every reporting device, space, and zone in a building.

Click on each item to reveal more info about building config contents.

Reporting devices

Spaces

Zones and control groups

Reporting devices

A **reporting device** is any device or system that generates and sends a payload of data to Cloud IoT.

A building config should have an entity for every reporting device in the building.

Some examples include:

- A controller for an individual device
- A network controller for multiple devices

Example

Here's a sample reporting device encoded in the building configuration format.

```
c6358fa8-8630-444f-bb15-9e4c38d21271:
  code: FCU-1
  type: HVAC/FCU_DFSS_...
  cloud_device_id: device-id-from-cloud-iot-registry
  translation:
    discharge_air_temperature_sensor:
        present_value: points.supply_temp.present_value
        units:
        key: points.supply_temp.units
        values:
        degrees_celsius: 'degrees-C'
  connections:
    d8de8611-d327-4957-9f29-fb5cd6f58905: CONTAINS
```

Back

The building config contains an entity for every reporting device, space, and zone in a building.

Click on each item to reveal more info about building config contents.



Spaces

A building config should have an entity for the building itself and its individual floors and rooms.

Examples

The following samples are encoded in the building configuration format.

Here's a building. d8de8611-d327-4957-9f29-fb5cd6f58905:

code: UK-LON-ABC

type: FACILITIES/BUILDING

Here's a room. ako1t553-m356-5842-9e33-qj2mf3f01253:

code: UK-LON-ABC-1-1C3G
type: FACILITIES/ROOM

connections:

k8ak6182-o393-5133-3m21-ah3sy6f52171: CONTAINS

Here's a floor. k8ak6182-o393-5133-3m21-ah3sy6f52171:

code: UK-LON-ABC-1
type: FACILITIES/FLOOR

connections:

d8de8611-d327-4957-9f29-fb5cd6f58905: CONTAINS

Back

The building config contains an entity for every reporting device, space, and zone in a building.

Click on each item to reveal more info about building config contents.

Reporting devices

Spaces

Zones and control groups

Zones and control groups

Most buildings have other logically defined areas or groups that aren't strictly a reporting device or space. Some examples include an HVAC zone or a lighting control group.

A building config should have an entity for every zone and control group. These entities are usually neither reporting entities nor virtual entities – they have no telemetry fields at all.

Examples

The following samples are encoded in the building configuration format.

Here's an HVAC zone. r6jj3364-3e96-3639-4a56-ns3ae25k3369:

code: ZONE-123
type: HVAC/ZONE
connections:

d8de8611-d327-4957-9f29-fb5cd6f58905: CONTAINS h2ed5774-g351-9896-9s23-gj3ww2f03362: FEEDS

Here's a lighting zone. t3hw1395-2h66-7423-1n63-aj6gg33n8632:

code: LZ-234
type: LIGHTING/ZONE
connections:

d8de8611-d327-4957-9f29-fb5cd6f58905: CONTAINS u14t2325-i574-4534-65m6-yk23k3k33139: CONTROLS

Back

Building configuration format

You'll construct building config files using the building configuration format.

To the right is a generic entity from <u>building_config.md</u>. It can be used as a basic template to start a new building config using your preferred text editor.

Entities and their GUIDs

Remember, we identify entities using a **globally unique identifier (GUID)** to group their data and link or connect them to other entities.

The building config format shown here highlights the GUIDs of the generic entity as well as its connections and links. GUIDs can be created in advance using any GUID generator (like <u>UUID</u>).

If working with the old building config format, the Digital Building Project's <u>GUID Generator</u> can convert it into the new format shown here and add the GUIDs.

Building config format

```
alb23c45-de67-89f0-gh1i-23456789jk01
  code: ENTITY-123
  type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
  cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air temperature sensor:
     present value: "points.temp 1.present value"
        key: "pointset.points.temp 1.units"
        values:
          degrees celsius: "degC"
    supply air isolation damper command:
     present value: "points.damper 1.present value"
      states:
        OPEN: "1"
        CLOSED:
        - "3"
  connections:
    b2c34d56-ef78-90g1-hi2j-34567890kl12 FEEDS
    c3d45e67-fg89-01h2-ij3k-456789011m23 CONTAINS
  links:
    d4e56f78-gh90-12i3-jk41-56789012mn34
      supply air damper position command: supply air damper command 1
      zone air temperature sensor: zone air temperature sensor 1
```

Back

Note: By now, you should be able to define an entity for a reporting device. Later in this lesson, we'll walk through how to define entities for spaces in a building. For a refresher about reporting entities specifically, see previous lessons in this module and Module 1, Lesson 6.

Building configuration format (continued)

Remember, we identify entities using a GUID to group their data and link or connect them to other entities.

To the right is a simplified version of the generic entity from <u>building_config.md</u> that you just saw.

This simplified version uses a **human-readable** version of the new format. Examples in this lesson will use this format and reference an entity by its "code." The generic entity shown here highlights the simplified GUIDs. We'd reference this entity by its code ENTITY-123.

This format is only meant to support readability in this lesson, so it shouldn't be used in your actual work. Outside of this lesson, always use the correct building config format with an actual GUID.

Human-readable format 👓

```
replace-with-guid-of-entity-123
  code: ENTITY-123
  type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
  cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air temperature sensor:
      present value: "points.temp 1.present value"
        key: "pointset.points.temp 1.units"
        values:
          degrees celsius: "degC"
    supply air isolation damper command:
      present value: "points.damper 1.present value"
      states:
        OPEN: "1"
        CLOSED:
        - "2"
        - "3"
  connections:
    replace-with-guid-of-entity-234 FEEDS
    replace-with-guid-of-entity-345 CONTAINS
  links:
    replace-with-guid-of-entity-456
      supply air damper position command: supply air damper command 1
      zone air temperature sensor: zone air temperature sensor 1
```

Back

Note: For the remainder of this lesson, the examples marked with glasses of are using the human-readable format of the building config. We'll also refer to entities by their code to further support readability. Outside of this lesson, always use the correct building config format with an actual GUID in your work!

••••

Define translations

Begin constructing the building config by converting a reporting device's native payload into the DBO format.

A building config needs to map a reporting device's native payload to concepts in the DBO. This is done by defining translations that map a reporting device's native payload to its corresponding reporting entity.

```
Translation 👓
replace-with-quid-of-entity-123:
  code: ENTITY-123
  cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air temperature sensor:
      present value: "points.temp 1.present value"
      units:
        key: "pointset.points.temp 1.units"
       values:
          degrees celsius: "degC"
    supply air isolation damper command:
      present value: "points.damper 1.present value"
      states:
        OPEN: "1"
        CLOSED:
        - "2"
        - "3"
    zone air temperature setpoint: MISSING
```

Note: A translation is a mapping between a device in the real world and its corresponding concepts in the DBO.

Buildings, floors, and rooms won't usually have translations defined on them. Review Module 1, Lesson 7 or

building_config.md for more info.

Define translations

Translations are defined on reporting entities. They are configured by listing the required fields from the reporting entity's entity type inside the translation block. Optional fields are omitted unless they need to be mapped.

Paths to the payload

Within each field block, information is provided about the following:

- The present_value of the corresponding point in the JSON payload. This
 defines the fully qualified path in the payload that contains the value of this field.
- The units if the present_value is a dimensional number. This defines the dimensional unit for the value of this field.
 - o The key defines the fully qualified path in the payload that represents the units.
 - The values map a standard unit to the value in the payload that represents the units.
- The states if the present_value is a multi-state. This maps the native state
 values to standard state values.
- If the device lacks a required field for its entity type, the field should be marked
 <u>MISSING</u>. This is very important, and you will often use this when a device looks
 like a canonical device but does not send all of the data for that entity type
 definition.

```
Translation 👓
replace-with-quid-of-entity-123:
  code: ENTITY-123
  cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air temperature sensor:
      present value: "points.temp 1.present value"
      units:
        key: "pointset.points.temp 1.units"
        values:
          degrees celsius: "degC"
    supply air isolation damper command:
      present value: "points.damper 1.present value"
      states:
        OPEN: "1"
        CLOSED:
        - "2"
        - "3"
    zone air temperature setpoint: MISSING
```

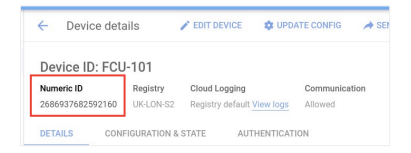
Back

Define translations (continued)

Translations require cloud_device_id

The cloud_device_id field is mandatory any time a translation is defined on a reporting entity in order for it to validate properly.

The cloud_device_id is retrieved from the Cloud IoT Registry and can be found for every device that's registered to the cloud. It's the Numeric ID shown in the screenshot below.



Translation 👓

```
replace-with-quid-of-entity-123:
  code: ENTITY-123
 cloud device id: device-id-from-cloud-iot-registry
 translation:
    zone air temperature sensor:
      present value: "points.temp 1.present value"
      units:
        key: "pointset.points.temp 1.units"
        values:
          degrees celsius: "degC"
    supply air isolation damper command:
      present value: "points.damper 1.present value"
      states:
        OPEN: "1"
        CLOSED:
        - "2"
        _ "3"
    zone air temperature setpoint: MISSING
```

Back

Steps to define translations

After defining a reporting entity in the building config file:

- Enter the translation: block.
- Within the translation: block, list the required fields of the reporting entity's entity type.

Also list any optional fields that need to be mapped.

- - For each required field, qualify the path to the payload.
 - o Confirm there is a point from the payload that corresponds with the field.
 - If there isn't, enter MISSING and repeat Step 3 for each required field.
 - Enter a present value: line and qualify the point path using this format: points.name of point.present value
 - o Determine whether the point is a dimensional number or a multi-state.
 - o If the point is a dimensional number, enter the units: block to define the dimensional unit for the point. Within this block:
 - Enter the key: line and qualify the point path using this format: points.name of point.units
 - Enter the values: line and map the standard unit to the point's unit using this format: standard unit: "pointUNIT"
 - Refer to <u>units.yaml</u> for all standard dimensional units.
 - o If the point is a multi-state, enter the states: block to define the states for the point. Within this block:
 - Enter each standard state followed by a colon (:).
 - After each state, enter the point's state enclosed in quotation marks (" ").
 - Refer to <u>states.yaml</u> for all standard states.

Back

Click Next for additional steps to define translations.

Steps to define translations (continued)

- Repeat Step 3 for each required field that needs to be translated.
- Enter the cloud_device_ID: line and retrieve the reporting device's Numeric ID from the Cloud IoT Registry.
- Save your work.

```
Translation 👓
replace-with-quid-of-entity-123:
  code: ENTITY-123
  cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air temperature sensor:
      present value: "points.temp 1.present value"
      units:
        key: "pointset.points.temp 1.units"
        values:
          degrees celsius: "degC"
    supply air isolation damper command:
      present value: "points.damper 1.present value"
      states:
        OPEN: "1"
        CLOSED:
        - "2"
    zone air temperature setpoint: MISSING
```

Back

Note: Remember, this example is using the human-readable format of the building config (as indicated by the glasses ©). In your work outside of this lesson, translations should always be encoded in the correct building config format using an actual GUID.

Lesson 6

Practice 1



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

- For the duration of this lesson, you'll use the configuration format to construct a building config for an exhaust fan.
- The next slides will walk through the steps to set up a new building config file and translate an entity.
- After this practice activity, you'll move on to define entities for the rest of a building.
- Keep the file you create easily accessible for additional practice activities.

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

Practice 1

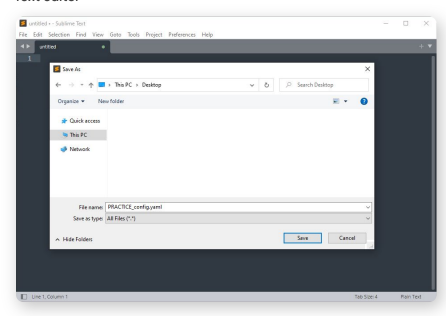
First, create a new building config file.

Follow the steps to displayed below.

Steps

- 1. Create a new file in your preferred text editor.
- 2. Save the file as "PRACTICE_config.yaml" for easy reference in this lesson's activities.

Text editor



Back

When you're ready, click **Next** to continue this practice activity.

Practice 1 (continued)

Next, let's revisit the exhaust fan we defined in Lesson 5 and define its translations.

In the previous lesson, we defined new ontology concepts to describe an exhaust fan (EF-1) that operates to maintain low radon levels in a space.

Here's our rough-in with the fields we arrived at and a payload the cloud may receive from the exhaust fan.

Rough-in sheet

	Α 🔻	В	С	D	E	F
1	Equpiment Name	Point Name	Units	Description	Entity Type	Field
2	EF-1	radon_lvl	PPM	Detected radon level.	FAN_SS_RNC	zone_air_radon_concentration_sensor
3	EF-1	radon_lvl_stpt	PPM	Radon level setpoint; threshold where the fan turns on and off.		zone_air_radon_concentration_setpoint
4	EF-1	fan_ss	NO-UNITS	Fan command to run		run_command
5	EF-1	fan_sts	NO-UNITS	Fan feedback, indicating it is running.		run_status
6	EF-1	fan_alarm	NO-UNITS	Fan alarm, indicating it has failed.		

Return to "PRACTICE_config.yaml" in your text editor and define a translation to map the exhaust fan's native payload to the reporting entity EF-1.

Use the information provided above and the proper building config format.



When you're ready, click **Next** to check your work.

Payload

```
"timestamp": "2021-08-18T15:33:06.000Z",
"version": 1,
"points":
    "fan ss":
        "present value": false,
        "units": "No-units"
    },
    "fan sts":
        "present value": false,
        "units": "No-units'
    "radon lvl":
        "present value": 18.622520000000002,
        "units": "PPM"
    "radon lvl stpt":
        "present value": 20.0,
        "units": "PPM"
    "fan alarm":
        "present value": false,
        "units". "No-units"
"device id": "EF-1",
"type": "udmi"
```

Check your work! 🤵

This is what our building config file looks like after defining the translation on **EF-1**.

Did you end up with something similar?

Notice how there isn't a field for the point fan_alarm from the payload. We've chosen not to include it in our translation, because it isn't a type of data that our project requires.

Remember, translations allow you to pinpoint useful data points from a reporting device's payload and omit unnecessary ones.



PRACTICE_config.yaml 👓

```
replace-with-guid-of-ef-1:
 code: EF-1
 type: HVAC/FAN SS RNC
 cloud device id: device-id-from-cloud-iot-registry
 translation:
    zone air radon concentration sensor:
     present value: "points.radon lvl.present value"
     units:
        key: "pointset.points.radon lvl.units"
         parts per million: "PPM"
    zone air radon concentration setpoint:
     present value: "points.radon lvl stpt.present value"
     units:
        key: "pointset.points.radon lvl.units"
       values:
         parts per million: "PPM"
    run command:
     present value: "pointset.fan ss.present value"
     states:
       ON· "true"
       OFF: "false"
    run status:
     present value: "pointset.fan sts.present value"
     states:
       ON: "true"
       OFF: "false"
```

Back

Keep this file easily accessible for the next activity.

Click **Next** to complete this activity and move on to defining additional entities.

.

Define entities

Continue constructing the building config by defining entities for a building's spaces.

A building config needs to establish the context for reporting entities that are within a building. This is done by defining entities for the building and its relevant floors and rooms

replace-with-guid-of-bldg-1: code: BLDG-1 type: FACILITIES/BUILDING replace-with-guid-of-bldg-floor-4: code: BLDG-FLOOR-4 type: FACILITIES/FLOOR ... replace-with-guid-of-bldg-floor-room-23: code: BLDG-FLOOR-ROOM-23 type: FACILITIES/ROOM

replace-with-guid-of-ef-1:

type: HVAC/FAN SS RNC

code: EF-1

Entities

Back

Define entities

Entities aren't just for devices. A building's spaces need to be defined as entities, too.

Within each space entity, information is provided about the following:

- Entities for spaces in a building are identified by their GUID, just like entities for devices. As discussed earlier in this lesson, there should be an entity for the building and its floors and rooms. GUIDs can be created using any GUID generator (like UUID).
- The entity code is the human-readable identifier of an entity. Refer to the
 device_id in the JSON payload or the name that is specified in the mechanical
 drawings (if you are assigning these in net-new devices).
- The entity type is an abstract concept that's curated in the DBO. It's used to
 describe functionality and classify entities. Refer to your rough-in and
 Facilities.vaml in the FACILITIES namespace.

```
Entities
replace-with-guid-of-bldg-1:
  code: BLDG-1
  type: FACILITIES/BUILDING
replace-with-quid-of-bldg-floor-4:
  code: BLDG-FLOOR-4
  type: FACILITIES/FLOOR
replace-with-guid-of-bldg-floor-room-23:
  code: BLDG-FLOOR-ROOM-23
  type: FACILITIES/ROOM
replace-with-quid-of-ef-1:
  code: EF-1
  type: HVAC/FAN SS RNC
```

Back

 $\textbf{Note:} \ \ \text{The id line will be deprecated in the future. For now, you'll include the id and $\tt guid lines. It is a substitution of the ideal o$

Steps to define entities

Identify the new entity by entering a line for its GUID. If using the new format, a GUID can be generated now using any GUID generator (like <u>UUID</u>).

Note: If using the old building config format, you can use the Digital Building Project's <u>GUID</u> <u>Generator</u> later after the building config file is fully constructed. This will generate GUIDs and convert it into the new format. These steps will be covered near the end of this lesson.

Review the JSON payload to identify the device_id for spaces (building, floors, and rooms), devices, zones, or control groups that need to be modeled. This is the entity name.

Note: Try using a JSON formatter like <u>go/jsonformatter</u> to convert the payload into a more readable format. If using Sublime or another IDE, there are usually built-in JSON formatters that you can also use.

- In the building config file, enter the device_id as the entity code.
- Enter the type: line to identify the entity type and properly qualify its namespace.
 - For spaces, refer to <u>Facilities.yaml</u>.
 - For devices, refer to your rough-in and the global and child namespaces in digitalbuildings / ontology / yaml / resources.

Entities 👓

```
replace-with-guid-of-bldg-1:
   code: BLDG-1
   type: FACILITIES/BUILDING

replace-with-guid-of-bldg-floor-4:
   code: BLDG-FLOOR-4
   type: FACILITIES/FLOOR
   ...

replace-with-guid-of-bldg-floor-room-23:
   code: BLDG-FLOOR-ROOM-23
   type: FACILITIES/ROOM
   ...
```

Repeat Steps 1-4 for each new entity.

6 Save your work.

Back

Note: Remember, this example is using the human-readable format of the building config (as indicated by the glasses $\neg \circ$). In your work outside of this lesson, entities should always be encoded in the correct building config format using an actual GUID.

Lesson 6

Practice 2



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

- Picking up where you left off, you'll use the "PRACTICE_config.yaml" file you created in this lesson's first practice activity and continue constructing a building config that includes the exhaust fan EF-1.
- The next slides will walk through defining entities for a building's spaces to put EF-1 into the context of its building.
- After this practice activity, you'll move on to define connections.
- Keep the file you're working on easily accessible for additional practice activities.

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

Practice 2

Continuing from the previous practice activity, let's put EF-1 into the context of a building.

According to the payload and the project documents you previously received about the building, you've been able to pinpoint the exact location of the exhaust fan EF-1:

Building: US-MTV-1111

Floor: US-MTV-1111-1

• Room: US-MTV-1111-1-LAB

Return to "PRACTICE_config.yaml" in your text editor and define entities for the space containing EF-1.

Use the info provided above and the proper building config format.



PRACTICE_config.yaml 👓

```
replace-with-guid-of-ef-1:
 code: EF-1
 type: HVAC/FAN SS RNC
 cloud device id: device-id-from-cloud-iot-registry
 translation:
    zone air radon concentration sensor:
     present value: "points.radon lvl.present value"
     units:
        key: "pointset.points.radon lvl.units"
         parts per million: "PPM"
    zone air radon concentration setpoint:
     present value: "points.radon lvl stpt.present value"
     units:
        key: "pointset.points.radon lvl.units"
       values:
         parts per million: "PPM"
    run_command:
     present value: "pointset.fan ss.present value"
     states:
       ON· "true"
       OFF: "false"
    run status:
     present value: "pointset.fan sts.present value"
     states:
       ON: "true"
       OFF: "false"
```

Back

When you're ready, click Next to continue this practice activity.

Check your work! 🤵

This is what our building config file looks like after defining the entities for the space containing EF-1.

Did you end up with something similar?

Note: Since our "PRACTICE_config.yaml" sample is getting lengthy, we've shortened the translation encoded in the first practice activity to focus on the new entities.

This is indicated by the . . . in the sample to the right. Your practice file should still include the translation!



```
PRACTICE config.yaml 👓
replace-with-guid-of-us-mtv-1111:
  code: US-MTV-1111
 type: FACILITIES/BUILDING
replace-with-quid-of-us-mtv-1111-1:
  code: US-MTV-1111-1
 type: FACILITIES/FLOOR
replace-with-guid-of-us-mtv-1111-1-lab:
  code: US-MTV-1111-1-LAB
 type: FACILITIES/ROOM
replace-with-guid-of-ef-1:
  code: EF-1
  type: HVAC/FAN SS RNC
  cloud_device_id: device-id-from-cloud-iot-registry
  translation:
    zone air radon concentration sensor:
     present value: "points.radon lvl.present value"
        key: "pointset.points.radon lvl.units"
       values:
          parts per million: "PPM"
    zone air radon concentration setpoint:
```

present value: "points.radon lvl stpt.present value"

Back

Keep this file easily accessible for the next activity.

Click **Next** to complete this activity and move on to defining connections.

units:

....

Define connections

Continue constructing the building config by defining connections between spaces and devices.

A building config needs to describe the various system and spatial relationships between the building's spaces and devices. This is done by defining connections between the entities it includes.

Connections or replace-with-guid-of-bldg-1: code: BLDG-1 type: FACILITIES/BUILDING replace-with-guid-of-bldg-floor-4: code: BLDG-FLOOR-4 type: FACILITIES/FLOOR connections: replace-with-guid-of-bldg-1: CONTAINS replace-with-guid-of-bldg-floor-room-23: code: BLDG-FLOOR-ROOM-23 type: FACILITIES/ROOM connections: replace-with-guid-of-bldg-floor-4: CONTAINS replace-with-guid-of-entity-123: code: ENTITY-123 type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE . . . connections: replace-with-guid-of-bldg-floor-4: CONTAINS replace-with-guid-of-entity-234: FEEDS

Back

Note: A connection is a directional relationship from a source to a target entity that's always defined on the target entity. Review Module 1, Lesson 8 or building_config.md for more info.

Define connections

Connections 👓 Connections are always defined on the target entity. replace-with-guid-of-bldg-1: code: BLDG-1 **Spaces** type: FACILITIES/BUILDING **Buildings** replace-with-guid-of-bldg-floor-4: Connections aren't defined on a building entity. code: BLDG-FLOOR-4 type: FACILITIES/FLOOR connections: A building should be defined on the target floor entity using a **CONTAINS** connection. replace-with-guid-of-bldg-1: CONTAINS replace-with-guid-of-bldg-floor-room-23: A floor should be defined on the target room entity using a **CONTAINS** connection. code: BLDG-FLOOR-ROOM-23 type: FACILITIES/ROOM connections: Devices, zones, and control groups replace-with-guid-of-bldg-floor-4: CONTAINS A floor should be defined on the target device entity using a **CONTAINS** connection. replace-with-guid-of-entity-123: code: ENTITY-123 In addition, if any other devices, zones, or control groups have a relationship with the type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE device entity, it should be defined on the target device entity using the most connections: appropriate connection type. replace-with-guid-of-bldg-floor-4: CONTAINS For available connection types, see connections.yaml. replace-with-guid-of-entity-234: FEEDS

Next

Back

Steps to define connections

- In the building config file, locate the entities you previously defined for spaces (building, floors, and rooms), devices, zones, and control groups that need to be modeled.
- For each entity, enter the connections: block below the id: and define the connection type.
 - Buildings: Connections aren't defined on the building entity.
 - Floors: A building should be defined on the target floor entity using a CONTAINS connection.
 - Room: A floor should be defined on the target room entity using a CONTAINS connection.
 - Devices connected to a space: A floor should be defined on the target device entity using a CONTAINS connection.
 - Devices connected to another device: Other devices, zones, or control groups should be defined on the target device entity using the most appropriate connection type. Refer to <u>connections.yaml</u> for all connection types.
- 3 Save your work.

Back

Note: Remember, this example is using the human-readable format of the building config (as indicated by the glasses \bigcirc). In your work outside of this lesson, connections should always be encoded in the correct building config format using an actual GUID.

replace-with-guid-of-bldg-1: code: BLDG-1 type: FACILITIES/BUILDING replace-with-guid-of-bldg-floor-4: code: BLDG-FLOOR-4 type: FACILITIES/FLOOR connections: replace-with-guid-of-bldg-1: CONTAINS replace-with-guid-of-bldg-floor-room-23: code: BLDG-FLOOR-ROOM-23 type: FACILITIES/ROOM connections: replace-with-guid-of-bldg-floor-4: CONTAINS replace-with-guid-of-entity-123: code: ENTITY-123 type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE connections: replace-with-guid-of-bldg-floor-4: CONTAINS replace-with-guid-of-entity-234: FEEDS

Connections 👓

Lesson 6

Practice 3



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

- Picking up where you left off, you'll use the "PRACTICE_config.yaml" file you created in this lesson's first practice activity and continue constructing a building config that includes the exhaust fan EF-1.
- The next slides will walk through defining connections between a building's spaces and devices.
- After this practice activity, you'll move on to define links.
- Keep the file you're working on easily accessible for additional practice activities.

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

Practice 3

Continuing from the previous practice activity, let's define connections within EF-1's building.

According to the payload and the project documents you previously received about the building, you identified that EF-1 feeds air to the room US-MTV-1111-1-LAB. You also identified the room US-MTV-1111-1-LAB is on the floor US-MTV-1111-1 inside the building US-MTV-1111.

Return to "PRACTICE_config.yaml" in your text editor and define connections between all of the entities you've defined so far.

Use the info provided above and the proper building config format.

Note: Since our "PRACTICE_config.yaml" is getting lengthy, we've shortened what was encoded in earlier practice activities to focus on the connections. This is indicated by the . . . in the sample to the right. Your practice file should still include everything previously defined!



PRACTICE_config.yaml 👓

```
replace-with-guid-of-us-mtv-1111:
  code: US-MTV-1111
  type: FACILITIES/BUILDING
replace-with-guid-of-us-mtv-1111-1:
  code: US-MTV-1111-1
  type: FACILITIES/FLOOR
replace-with-guid-of-us-mtv-1111-1-lab:
  code: US-MTV-1111-1-LAB
  type: FACILITIES/ROOM
replace-with-guid-of-ef-1:
  code: EF-1
  type: HVAC/FAN SS
  cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air radon concentration sensor:
     present value: "points.radon lvl.present value"
      units:
        key: "pointset.points.radon lvl.units"
        values:
         parts per million: "PPM"
```

Back

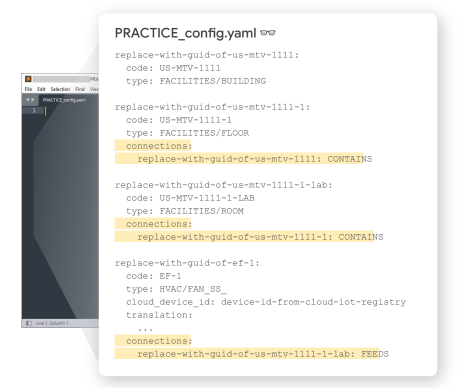
When you're ready, click **Next** to continue this practice activity.

Check your work! 🤵

This is what our building config file looks like after defining the connections between the entities we previously defined.

Did you end up with something similar?

Note: Since our "PRACTICE_config.yaml" is getting lengthy, we've shortened what was encoded in earlier practice activities to focus on the connections. This is indicated by the . . . in the sample to the right. Your practice file should still include everything previously defined!



Back

Keep this file easily accessible for the next activity.

Click **Next** to complete this activity and move on to defining connections.

....

Define links

Continue constructing the building config by defining links between the standard fields of two entity types.

A building config needs to map a reporting device's native payload to concepts in the DBO. When a translation doesn't result in a one-to-one mapping of a reporting entity, a link will need to be defined between the reporting entity and a logical entity.

Back

Links 👓

```
replace-with-guid-of-entity-123:
  code: ENTITY-123
  type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
 cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air temperature sensor:
   supply air isolation damper command:
 links:
   replace-with-guid-of-entity-456:
      supply air damper position command: supply air damper command 1
      zone air temperature sensor: zone air temperature sensor 1
replace-with-guid-of-entity-456:
  code: ENTITY-456
 type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
 cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air temperature sensor 1:
   supply air isolation damper command 1:
```

Note: A **link** is a mapping between the standard fields of two entity types. They're used in conjunction with translations to map virtual entities and passthrough entities. Review <u>Module 1, Lesson 8</u> or <u>building_config.md</u> for more info.

Define links

A link maps standard fields of the target reporting device to the source logical device.

Spaces

Buildings, floors, and rooms are entities, but they usually won't have any links defined on them.

Devices

If a link is needed, it's always defined on the target entity.

Links are configured by naming the source entity inside the links block, then listing the target entity type's standard field that correlates with the source entity type's standard field. In other words, linked fields should be listed in this order:

target_device_field:source_device_field

Zones and control groups

Zones and control groups are entities, but they usually won't have any links defined on them.

Back

Links 👓

```
replace-with-guid-of-entity-123:
 code: ENTITY-123
 type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
 cloud device id: device-id-from-cloud-iot-registry
 translation:
   zone air temperature sensor:
   supply air isolation damper command:
 links:
   replace-with-guid-of-entity-456:
     supply air damper position command: supply air damper command 1
     zone air temperature sensor: zone air temperature sensor 1
replace-with-guid-of-entity-456:
 code: ENTITY-456
 type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
 cloud device id: device-id-from-cloud-iot-registry
 translation:
   zone air temperature sensor 1:
   supply air isolation damper command 1:
```

Steps to define links

- In the building config file, locate an entity that needs to define links.
 This is the target entity.
- Below its defined connections, enter the links: block.
- Enter the GUID of the source entity.
- Δ Enter a standard field of the target entity followed by a colon (:).
- After the colon (:), enter the correlating standard field of the source entity.
- Repeat steps 4-5 for each field that needs to be linked.
- Repeat steps 2-6 for each entity that needs to define links.
- Save your work.

Links 👓

```
replace-with-guid-of-entity-123:
 code: ENTITY-123
 type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
 cloud device id: device-id-from-cloud-iot-registry
 translation:
   zone air temperature sensor:
   supply air isolation damper command:
 links:
   replace-with-guid-of-entity-456:
     supply air damper position command: supply air damper command 1
     zone air temperature sensor: zone air temperature sensor 1
replace-with-guid-of-entity-456:
 code: ENTITY-456
 type: NAMESPACE/A DIGITAL BUILDINGS ENTITY TYPE
 cloud device id: device-id-from-cloud-iot-registry
 translation:
   zone air temperature sensor 1:
   supply air isolation damper command 1:
```

Back

Note: Remember, this example is using the human-readable format of the building config (as indicated by the glasses $\neg \neg$). In your work outside of this lesson, links should always be encoded in the correct building config format using an actual GUID.

Lesson 6

Back

Google

Practice 4

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

- Picking up where you left off, you'll use the "PRACTICE_config.yaml" file you created in this lesson's first practice activity and continue constructing a building config that includes the exhaust fan EF-1.
- The next slides will walk through defining a link between a reporting entity and logical entity.
- After this practice activity, you'll move on to generate GUIDs.
- Keep the file you're working on easily accessible for additional practice activities.

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

Practice 4

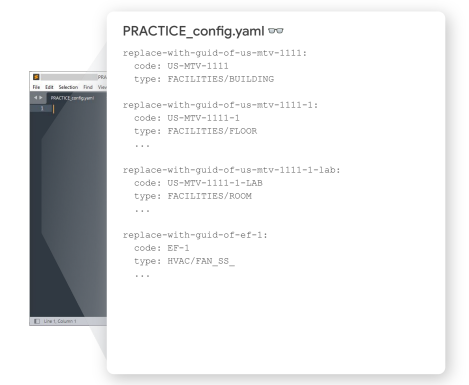
Continuing from the previous practice activity, let's model the radon sensor as a separate entity and link it to the existing exhaust fan.

Occasionally, it can be beneficial to model the sensors themselves as separate entities.

For now, let's assume there exists an entity type for the radon sensor called HVAC/SENSOR_RDS and it only requires the field zone_air_radon_concentration_sensor. Let's also assume this particular sensor will be called RDS-1 and that it's located in the lab US-MTV-1111-1-LAB.

Return to "PRACTICE_config.yaml" in your text editor and define a new entity for the described radon sensor. Be sure to assign all the necessary information.

Use the information provided above and the proper config format.



Back

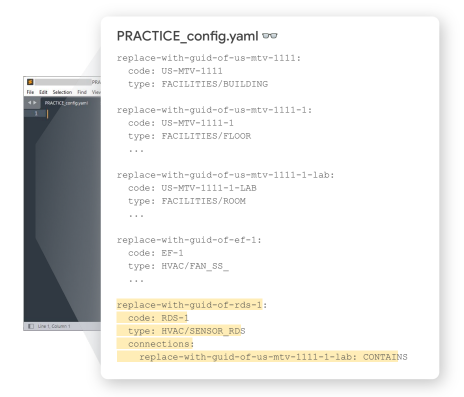
When you're ready, click **Next** to check your work and continue this practice activity.

Check your work! 🤵

This is what our building config file looks like after defining the new entity for RDS-1.

Did you end up with something similar?

Note: Since our "PRACTICE_config.yaml" is getting lengthy, we've shortened what was encoded in earlier practice activities to focus on the new entity. This is indicated by . . . in the sample to the right. Your practice file should include everything previously defined!



Back

When you're ready, click **Next** to continue this practice activity.

Practice 4 (continued)

Next, let's link the new radon sensor RDS-1 to the exhaust fan EF-1.

In this case, RDS-1 would be the target entity and EF-1 would be the source entity. Remember, the field zone_air_radon_concentration_sensor is the only one the radon sensor requires.

Return to "PRACTICE_config.yaml" in your text editor and define a link between the standard fields of RDS-1 and EF-1.

Use the information provided above and the proper config format.

Note: Since our "PRACTICE_config.yaml" is getting lengthy, we've shortened what was encoded in earlier practice activities to focus on the link. This is indicated by . . . in the sample to the right. Your practice file should include everything previously defined!

PRACTICE_config.yaml 👓



```
replace-with-guid-of-ef-1:
  code: EF-1
 type: HVAC/FAN SS
 cloud device id: device-id-from-cloud-iot-registry
  translation:
    zone air radon concentration sensor:
     present value: "points.radon lvl.present value"
     units:
       key: "pointset.points.radon lvl.units"
       values:
         parts per million: "PPM"
   zone air radon concentration setpoint:
     present value: "points.radon lvl stpt.present value"
replace-with-guid-of-rds-1:
  code: RDS-1
  type: HVAC/SENSOR RDS
  connections:
    replace-with-guid-of-us-mtv-1111-1-lab: CONTAINS
```

Back

When you're ready, click **Next** to check your work.

Check your work! 🤵

This is what our building config file looks like after defining a link on the target entity RDS-1 to the source entity EF-1.

Did you end up with something similar?

Note: Since our "PRACTICE_config.yaml" is getting lengthy, we've shortened what was encoded in earlier practice activities to focus on the link. This is indicated by . . . in the sample to the right. Your practice file should include everything previously defined!

PRACTICE_config.yaml ♥♥

PRACTICE configuration

| Line 1, Column 1

```
replace-with-guid-of-ef-1:
  code: EF-1
  type: HVAC/FAN SS
 cloud device id: device-id-from-cloud-iot-registry
  translation:
   zone air radon concentration sensor:
     present value: "points.radon lvl.present value"
     units:
       key: "pointset.points.radon lvl.units"
       values:
         parts per million: "PPM"
   zone air radon concentration setpoint:
     present value: "points.radon lvl stpt.present value"
replace-with-guid-of-rds-1:
  code: RDS-1
  type: HVAC/SENSOR RDS
 connections:
   replace-with-guid-of-us-mtv-1111-1-lab: CONTAINS
 links:
    zone air radon concentration sensor: zone air radon concentration sensor
```

Back

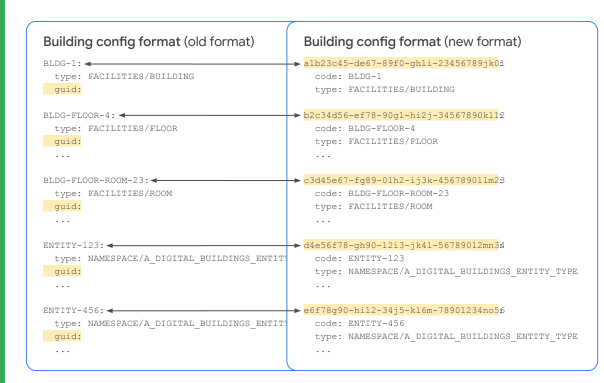
Keep this file easily accessible for the next activity. Click **Next** to complete this activity and move on to generating GUIDs.

••••

Generate GUIDs (optional)

If using the old building config format to construct your building config file, then GUIDs need to be generated now to convert and finalize the file.

You can do this using the GUID Generator. To get started, simply install the <u>GUID Generator</u> and <u>Digital Buildings toolkit</u> from the Digital Buildings Project GitHub repo and run it from your machine.



Back

 $\textbf{Note:} \ \textbf{A GUID} \ is \ a \ globally \ unique \ identifier \ used \ for \ identifying \ entities \ in \ a \ building \ configuration \ file.$

Steps to generate GUIDs

These steps should only be performed if working with an old format building config file.

- Open your terminal.
- Run GUID Generator via the DB toolkit using the command:

 python toolkit.py input --input

 path/to/YOUR_BUILDING_CONFIG.yaml

 --generate
- Return to your building config file and see the GUIDs have been automatically appended to the defined entities. The contents of the file will also be converted to the new building config format.

```
python toolkit.py input --input
path/to/YOUR_BUILDING_CONFIG.yaml --generate
```

Back

Note: If you have already populated the GUID for an entity, the generator will not add a new one. This gives you the ability to add them as you go, without fear of overwriting your previous work.

Lesson 6

Practice 5 Back Google

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

- Picking up where you left off, you'll use the "PRACTICE_config.yaml" file you created in this lesson's first practice activity and finalize construction of a building config that includes the exhaust fan EF-1.
- The next slides will walk through generating GUIDs for the entities defined in the building config.
- If you haven't done so already, install the <u>GUID Generator</u> and <u>Digital</u> <u>Buildings toolkit</u> on your machine.
- After this practice activity, you'll wrap up Lesson 6.

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

Practice 5

Continuing from the previous practice activity, let's generate GUIDs for the entities defined in your practice building config file.

So far, all of the entities in "PRACTICE_config.yaml" have not had a GUID added to them yet.

Generate GUIDs using the GUID Generator.

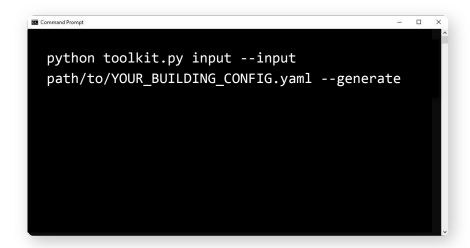
Follow the steps to displayed below.

Steps

- 1. Open your terminal.
- 2. Run GUID Generator via the DB toolkit using the command:

```
python toolkit.py input --input
path/to/YOUR_BUILDING_CONFIG.yaml --generate
```

3. Return to your building config file and see the GUIDs have been automatically appended to the defined entities.



Note: In order to generate GUIDs for this practice activity, you must have the <u>GUID Generator</u> and <u>Digital</u>

<u>Buildings toolkit</u> already installed on your machine.

Back

When you're ready, click **Next** to check your work.

Check your work!

This is what EF-1 looks like after generating a GUID for it. All other entities in our building should also have a GUID now.

Did you end up with something similar?

Note that running the GUID Generator will also append some config metadata. This can be deleted or ignored. It won't affect subsequent validations.



PRACTICE config.yaml

ON: "true"
OFF: "false"

```
474a4afb-e753-443-90f7-21612f305cb8:
 code: EF-1
 type: HVAC/FAN SS RNC
 cloud device id: device-id-from-cloud-iot-registry
 translation:
    zone air radon concentration sensor:
     present value: "points.radon lvl.present value"
     units:
        key: "pointset.points.radon lvl.units"
       values:
         parts per million: "PPM"
    zone air radon concentration setpoint:
     present value: "points.radon lvl stpt.present value"
     units:
        key: "pointset.points.radon lvl.units"
       values:
         parts per million: "PPM"
    run command:
     present value: "pointset.fan ss.present value"
     states:
       ON· "true"
       OFF: "false"
    run status:
     present value: "pointset.fan sts.present value"
     states:
```

Back

Click Next to complete this activity and wrap up this lesson.

To construct and finalize a building configuration file, you'll repeat these steps as needed to map real-world devices to the Digital Buildings Ontology (DBO).

Click on each item to review the step-by-step instructions.

Create a new building config file

Define translations

Define entities

Define connections

Define links

Generate GUIDs





Back

To construct and finalize a building configuration file, you'll repeat these steps as needed to map real-world devices to the Digital Buildings Ontology (DBO).

Click on each item to review the step-by-step instructions.



Steps to create a new building config file

- 1. Create a new file in your preferred text editor.
- 2. Add any reporting entities that may have already been defined in your rough-in model or from an ontology extension. Tip: To get started without any known entities, you can copy the <u>config format</u> and paste into the text editor.
- 3. Save as a .yaml file.

Back

To construct and finalize a building configuration file, you'll repeat these steps as needed to map real-world devices to the Digital Buildings Ontology (DBO).

Click on each item to review the step-by-step instructions.

Create a new building config file

Define translations

Define entities

Define connections

Define links

Generate GUIDs

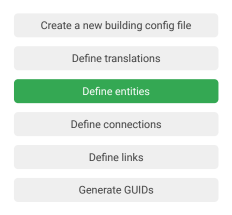
Steps to define translations

- 1. Return to your building config file in your preferred text editor.
- 2. Locate reporting entities for the reporting devices that need translations.
- 3. Below any defined connections and/or links, enter the translation: block.
- Within the translation: block, list the required fields of the reporting entity's entity type.
 Also list any optional fields that need to be mapped.
- 5. For each required field, qualify the path to the payload.
 - o Confirm there is a point from the payload that corresponds with the field.
 - If there isn't, enter MISSING and repeat Step 5 for each required field.
 - Enter a present value: line and qualify the point path using this format: points.name of point.present value.
 - Determine whether the point is a dimensional number or a multi-state.
 - o If the point is a dimensional number, enter the units: block to define the dimensional unit for the point. Within this block:
 - Enter the key: line and qualify the point path using this format: points.name_of point.units.
 - Enter the values: line and map the standard unit to the point's unit using this format: standard_unit: "pointUNIT".
 - Refer to units.yaml for all standard dimensional units.
 - o If the point is a multi-state, enter the states: block to define the states for the point. Within this block:
 - Enter each standard state followed by a colon (:).
 - After each state, enter the point's state enclosed in quotation marks ("").
 - Refer to <u>states.yaml</u> for all standard states.
- 6. Repeat Step 5 for each required field that needs to be translated.
- 7. Enter the cloud_device_ID: line and retrieve the reporting device's Numeric ID from the Cloud IoT Registry.
- 3. Save your work.

Back

To construct and finalize a building configuration file, you'll repeat these steps as needed to map real-world devices to the Digital Buildings Ontology (DBO).

Click on each item to review the step-by-step instructions.



Steps to define entities

1. Identify the new entity by entering a line for its GUID. If using the new building config format, a GUID can be generated now using any GUID generator (like <u>UUID</u>).

Note: If using the old building config format, you can use the Digital Building Project's <u>GUID Generator</u> later after the building config file is fully constructed. This will generate GUIDs and convert it into the new format.

2. Review the JSON payload to identify the device_id for spaces (building, floors, and rooms), devices, zones, or control groups that need to be modeled. This is the entity name.

Note: Try using a JSON formatter like go/isonformatter to convert the payload into a more readable format.

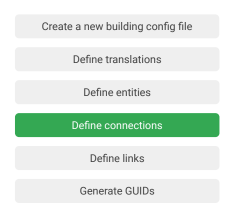
- 3. In the building config file, enter the device id as the entity code.
- 4. Enter the type: line to identify the entity type and properly qualify its namespace.
 - o For spaces, refer to Facilities.yaml.
 - o For devices, refer to your rough-in and the global and child namespaces in resources.
- 5. Repeat Steps 1-4 for each new entity.
- Save your work.

Next

Back

To construct and finalize a building configuration file, you'll repeat these steps as needed to map real-world devices to the Digital Buildings Ontology (DBO).

Click on each item to review the step-by-step instructions.



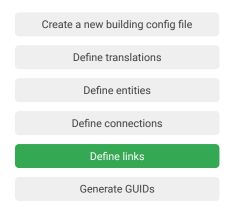
Steps to define connections

- 1. In the building config file, locate the entities you previously defined for spaces (building, floors, and rooms), devices, zones, and control groups that need to be modeled.
- 2. For each entity, enter the connections: block and define the connection type.
 - o Buildings: Connections aren't defined on the building entity.
 - o Floors: A building should be defined on the target floor entity using a CONTAINS connection.
 - Room: A floor should be defined on the target room entity using a CONTAINS connection.
 - Devices connected to a space: A floor should be defined on the target device entity using a CONTAINS connection.
 - Devices connected to another device: Other devices, zones, or control groups should be defined on the target device entity using the most appropriate connection type. Refer to <u>connections.yaml</u> for all connection types.
- 3. Save your work.

Back

To construct and finalize a building configuration file, you'll repeat these steps as needed to map real-world devices to the Digital Buildings Ontology (DBO).

Click on each item to review the step-by-step instructions.



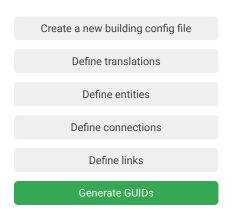
Steps to define links

- 1. In the building config file, locate an entity that needs to define links. This is the target entity.
- 2. Below its defined connections, enter the links: block.
- 3. Enter the name of the source entity.
- 4. Enter a standard field of the target entity followed by a colon (:).
- 5. After the colon (:), enter the correlating standard field of the source entity.
- 6. Repeat steps 4-5 for each field that needs to be linked.
- 7. Repeat steps 2-6 for each entity that needs to define links.
- 8. Save your work.

Back

To construct and finalize a building configuration file, you'll repeat these steps as needed to map real-world devices to the Digital Buildings Ontology (DBO).

Click on each item to review the step-by-step instructions.



Steps to generate GUIDs

GUIDs can be created for entities in advance using any GUID generator (like UUID).

If using the old building config format to construct your building config file:

- 1. Open your terminal.
- 2. Run GUID Generator via the DB toolkit using the command:

```
python toolkit.py input --input path/to/YOUR_BUILDING_CONFIG.yaml --generate
```

3. Return to your building config file and see the GUIDs have been automatically appended to the defined entities.

Back

Lesson 6 summary

Let's review what you learned about:

- The contents and format of building configuration files
- Constructing a building config file
- Finalizing a building config file

Now you should be able to:

- Recognize the contents and format of a building config file.
- Construct a building config using the configuration format to define:
 - Translations for devices
 - Entities for spaces, zones, and control groups
 - Connections for spaces, devices, zones, and control groups
 - Links for devices
- Finalize a building config by generating GUIDs.



Back

You completed Lesson 6!

Now's a great time to take a quick break before starting Lesson 7.

Ready for Lesson 7?

Let's go!

Back

Google

Helpful resources

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

- digitalbuildings / ontology / docs / <u>building_config.md</u>
 Describes the building configuration format for mapping concrete assets.
- <u>GUID Generator</u> and <u>Digital Buildings toolkit</u>
 Used to create GUIDs for entities and convert old format building config files.
- <u>Digital Buildings Project GitHub</u>
 Contains source code, tooling, and documentation for the DBO.