

Advanced

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Advanced

This tutorial builds upon the (Basic and Intermediate) configuration tutorial settings and will attempt to integrate data read from an equipment while applying some workflow logic to the retrieved value. In the basic tutorial we had an OPC-UA integration, which connected to an OPC-UA server, in the intermediate we posted to a Data Collection.

In the Advanced Tutorial, we will first make the integration configurable in terms of connection settings, then we will address the scenario where we have a setup of a resource where we set the setpoint to 200°C and validate it. When the setpoint reaches the 200°C the user will be able to perform a Track In and post the temperature to a Data Collection. After 1 minute it will perform the Track Out of the Material. An additional requirement is the ability to collect temperature values on demand.



Note

During this tutorial, the Automation Manager will run in console mode in order to highlight the most important events as they take place.

MES Model

Let's start with building the model for this tutorial:

- 1. Create a Calendar
- 2. Create a Facility
- 3. Create an Area
- 4. Create a Resource named Oven
- 5. Create a Step named Oven Step
- 6. Create a Service Oven Service
 - a. Add the service to the Resource Services
 - b. Add the service to the Step Context
- 7. Create a Flow named Oven Flow with the Oven Step
- 8. Create a Product named Product Oven
 - a. Give as default flow path the Flow Oven Flow and the Step Oven Step
- 9. Create a Material Oven Material
- 10. Dispatch the Oven Material to the Resource Oven

If the Oven Material is not dispatchable to the Resource Oven, please revalidate your model.



Note

You can always change the model to what best suits you. This tutorial is not focused in MES modeling so it will be very brief on this topic. Also, feel free to use the model you have from previous tutorials and add the parts that are missing from your model.

Automation Driver Definition



Let's go over the **Automation Driver Definition** oven DD and set the properties. In this case we will not need events, only properties and commands.



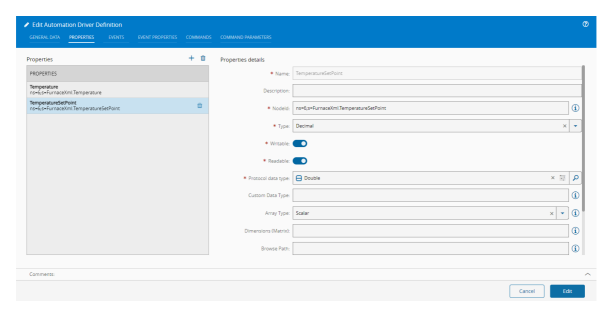
Note that to do this in a real life context, it is important to have a general knowledge about the protocol, the equipment itself and its related documentation.

Properties

Go to Automation Driver Definition, select the Oven DD and then select Edit.

To add the TemperatureSetPoint property:

- 1. Skip the General Data step
- 2. Add a new entry to the list of Properties by selecting +
- 3. In the Property details, provide:
 - A name that represents the Property name
 - A description
 - The NodeID identification of the Property check the equipment documentation for the actual identification of the property on the equipment
 - The type (for classification and reporting purposes)
 - The Writable and Readable flags
 - The data type of the Property in OPC UA format check the equipment documentation for the actual data type of the property on the equipment



In this case we have no commands or events. If we chose to add any command of event, they would be defined in the appropriate tabs.

Automation Controller

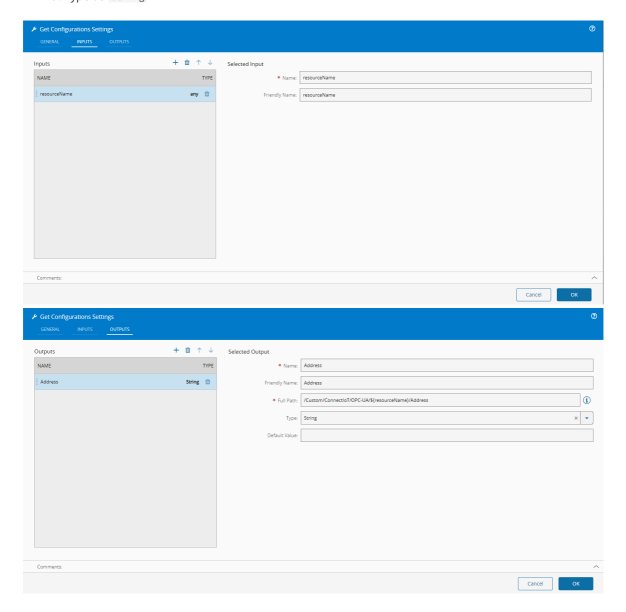
Let's go over the **Automation Controller** Oven Controller and define the logic that will support the described scenario.



Setup

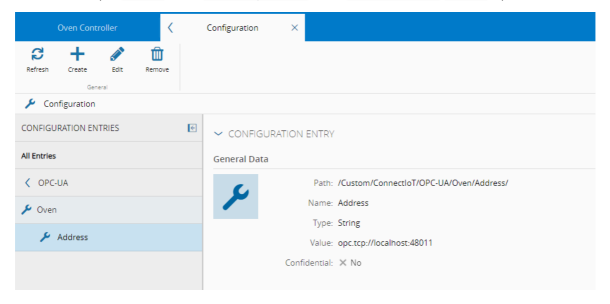
First, let's review how we are addressing the setup. Currently, we have the values statically defined in the workflow, but in order to reuse the same controller for different entities, we need the workflow to be a bit more dynamic. Let's start with the following steps:

- 1. Drag and drop the following tasks:
 - Get Configurations: to retrieve Configurations from the system (Administration > Configurations)
 - Entity Instance: to assess the associated entity
- 2. Connect the output of OnSetup of the On Equipment Setup task to the Entity Instance active
- 3. Remove the link of OnInitialize to the connect link
- 4. In the Get Configurations task:
 - a. Create input ${\tt resourceName}$ ${\tt Inputs}$ in the ${\tt Get}$ ${\tt Configurations}$ can be used as tokens
 - b. Create output Address
 - c. Give as path /Custom/ConnectIoT/OPC-UA/\${resourceName}/Address notice \${resourceName} will be replaced by the defined input
 - d. Type as String





- 1. Link the Entity Instance instance to the activate of the Get Configurations
- 2. Link the Entity Instance instance to the resource name input of the Get Configurations
- 3. The instance comes with the full object payload and we just need the Name
 - a. Create converter AnyToAny
 - b. Create converter GetObjectProperty
 - i. With path Name
 - ii. Type String
- 4. Link the Get Configurations success to connect of the On Equipment Setup task
- 5. Go to Administration > Configuration
- 6. Click Create
- 7. Create configuration entries until you have the desired path of /Custom/ConnectIoT/OPC-UA/Oven
- 8. Create the config that will hold the value
 - a. In the Name write Address
 - b. In the Type select String
 - c. Set the value with the proper address (i.e opc.tcp://localhost:48101)
- $9. \ Link \ the \ output \ \ Address \ \ of the \ \ Get \ \ Configurations \ \ to \ the \ \ On Equipment Setup \ \ Address \ \ input$



Now, the hook to determine the address will no longer be the Automation Controller but rather the configuration for a particular resource in the configurations entry. This is a simple way to make our controller fully dynamic and in that way promote its reusability throughout different resources of the same type. There are other mechanisms to hold these values such as saving in Entity Attributes or on a separate table, both of these are also out of the box supported by tasks, with the Entity Instance task and the Resolve Table task.

On Demand - Show Temperature

One of the interesting applications of Connect IoT is providing direct feedback to a <u>GUI</u>, in order to have a more powerful and symbiotic integration between the equipment and the operator. The goal of our <u>GUI</u> is to be able to retrieve and display the latest temperature value. This is a very simple example, but it will provide the basic building blocks of the system.

Create a DEE - GetCurrentTemperature



Let's create a DEE to retrieve the Temperature from Connect IoT.

- 1. Go to Administration > DEE Actions
- 2. Select New
- 3. Give as Name GetCurrentTemperature
- 4. Give Classification ConnectIoT
- 5. Use the following code:

```
// Retrieve Service Provider
var serviceProvider = (IServiceProvider)Input["ServiceProvider"];

IResource resource = serviceProvider.GetService<IResource>();

// Retrieve Resource Name from the Inputs
resource.Name = Input["Resource"] as string;
resource.Load();

var instance = resource.GetAutomationControllerInstance();

// Validate there's an Automation Controller instance for this resource
if (instance == null) {
    throw new Exception("Resource not connected to any IoT instance");
}
else
{
    // Request value from Connect IoT and wait for the reply
    dynamic payload = instance.SendRequest("Cmf.Request.Temperature", null, 10000);
    Input.Add("Value", payload["reply"].ToString());
}
```

In the <u>DEE</u> execution, it will receive a resource name, resolve the instance linked to the resource and send a message to Connect IoT and wait for a reply.

- 1. Go to BusinessData > Rule
- 2. Select New
- 3. Give as Name GetCurrentTemperature
- 4. Give as Scope ConnectIoT
- 5. <u>DEE</u> Action GetCurrentTemperature if it does not appear in the search box, validate that the <u>DEE</u> Classification is correct



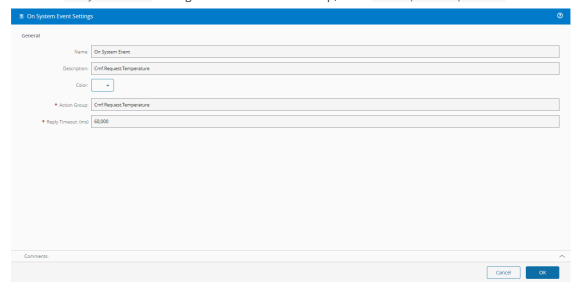
Automation Controller - Retrieve Temperature

In the Automation Controller it should now, upon the message received from the <u>DEE</u>, retrieve and reply back with the temperature value.

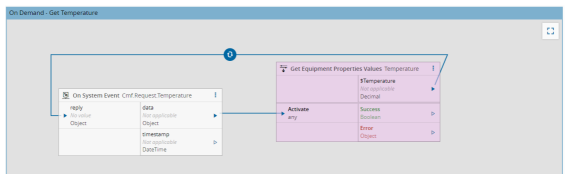
1. Go to Oven Controller



- 2. In the Workflow, create a new page On Demand Get Temperature
- 3. Drag and drop the following tasks:
 - On System Event: to subscribe to the message bus topic Cmf.Request.Temperature
 - Get Equipment Properties Values: to get the value of the temperature
- 4. Go to the On System Event settings and for the Action Group, write Cmf.Request.Temperature.



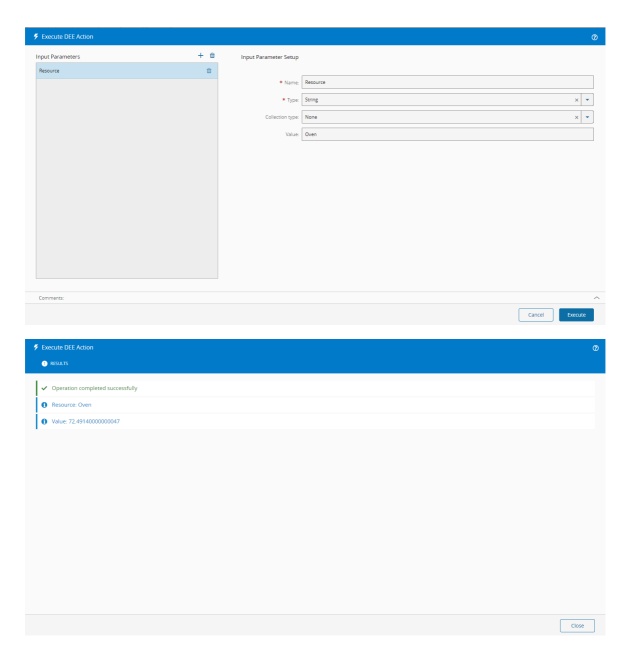
- 5. In the Get Equipment Properties Values task
 - a. Add as Output, the Automation Property Temperature
- 6. Link the On System Event output data to the Get Equipment Properties Values Activate input
- 7. Link the Get Equipment Properties Values Temperature output to the input reply
- 8. Add a converter AnyToAny



Test with the DEE

Start the OPC UA Server mentioned in the previous (Basic and Intermediate) tutorials and start your Automation Manager, making sure you have the correct address configured in the configuration entry for your resource, which in this case should follow along the lines of <code>/Custom/ConnectIoT/OPC-UA/Oven/Address</code>. Go to the <code>DEE</code> that we have created (<code>GetCurrentTemperature</code>) and select the Execute button. You can now perform executions of the DEE.

Let's add an input Resource with Value Oven (or whatever Resource you have linked to the controller instance). Select Execute.



Notice how we can easily test our implementation with DEEs. Now let's create a GUI.

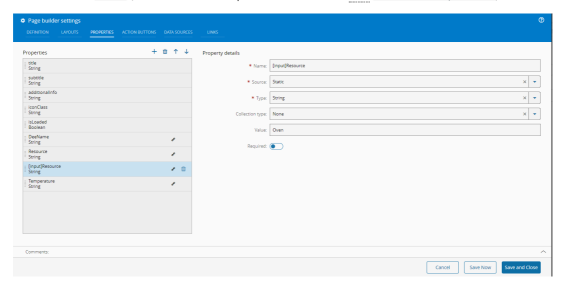
Create a GUI - Retrieve and Show Temperature

MES supports an out of the box approach to create UI pages directly, in the system, without the need to code.

- 1. Go to Administration > UIPages
- 2. Click on New
 - a. Give the Name Collect Temperatures
 - b. Press Create
- 3. Select Edit
- 4. Drag and drop the following Widgets:
 - Form: to be able to select a Resource from the system
 - Button: to trigger the action of getting the temperature
 - Feel free to go to the settings and give it a friendly name like Get Current Temperature

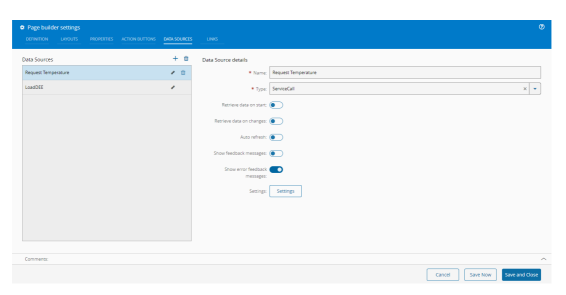


- Text: to trigger the action of getting the temperature
 - Feel free to go to the settings and give it a friendly name like Current Temperature
- 5. In the Form in Settings > Fields
- 6. Add a field Resource
 - a. Type ReferenceType
 - b. Reference type Entity
 - c. Reference type name Resource
- 7. In the Settings
 - a. In Properties, we will define the static variables global variables that we will need
 - i. Add a new property for the GUI to know the DEE to execute
 - i. Name DeeName
 - ii. Source Static
 - iii. Type String
 - iv. Value GetCurrentTemperature
 - ii. Add a new property for the GUI to know the input of the DEE
 - i. Name Resource
 - ii. Source Static
 - iii. Type String
 - iv. Value Resource
 - iii. Add a new property for the GUI to know the value of the input of the DEE
 - i. Name [input]Resource
 - ii. Source Static
 - iii. Type String
 - iv. Value Oven (this is just a default value)
 - iv. Add a new property for the GUI to know the value of the output of the DEE with the temperature
 - i. Name Temperature
 - ii. Source Static
 - iii. Type String
 - iv. Value Value (this matches the input we added to the DEE GetCurrentTemperature)





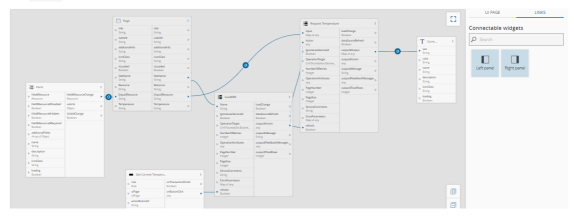
- b. In Data Sources, we will define the services we need to call to execute the DEE
 - i. Add a new datasource for the GUI to Load the DEE to execute
 - i. Name LoadDEE
 - ii. Type ServiceCall
 - iii. Retrieve data on start false
 - iv. Retrieve data on changes false
 - v. Select Settings
 - i. Choose DynamicExecutionEngine
 - i. Select GetActionByName
 - ii. Add a new datasource for the GUI to execute the DEE
 - i. Name Request Temperature
 - ii. Type ServiceCall
 - iii. Retrieve data on start false
 - iv. Retrieve data on changes false
 - v. Show error feedback messages true
 - vi. Select Settings
 - i. Choose DynamicExecutionEngine
 - i. Select ExecuteAction



- c. Press Save and Close
- 8. In the right pane, select Links
 - a. Drag and drop the Form widget
 - b. Link the Form Output field\$ResourceChange to the Page input [input]Resource
 - i. Add the converter <code>entityName</code> . This will retrieve the Resource name.
 - c. Drag and drop the LoadDee
 - d. Link the output of Page DeeName to the input of LoadDee Name
 - e. Drag and drop the button GetCurrentTemperature
 - f. Link the button <code>GetCurrentTemperature</code> output <code>OnButtonClick</code> to the input <code>refresh</code> of the <code>LoadDee</code>. This means that every time you press the button it will refresh this widget



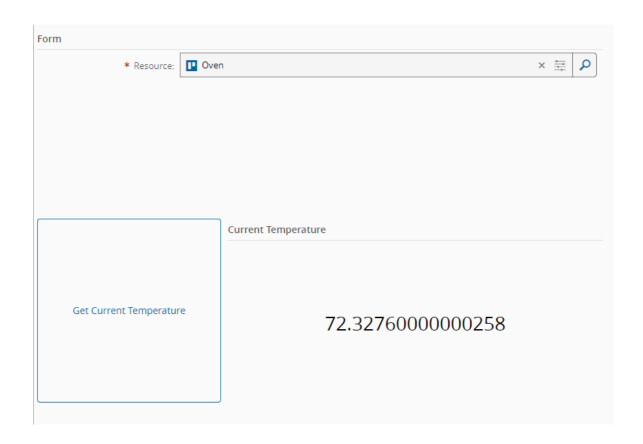
- g. Drag and drop the widget Request Temperature
- h. Connect the output of the Page [input]Resource to the Input Input of the Request Temperature
 - i. Apply the converter <code>setMapValue</code> with converter parameter <code>Resource</code>. This will associate the value of the property resource, which in this case is the constant string <code>Resource</code> with the value of the <code>[input]Resource</code>. Creating a Map of key <code>Resource</code> and value, the value that was fed to the <code>[input]Resource</code>, in this case the actual resource name.
- i. Link the output output\$Action of the LoadDee to
 - i. Action input of the Request Temperature
 - ii. refresh input of the Request Temperature
- j. Drag and drop the widget Text
- k. Link the output\$0utput of the Request Temperature to the input text of the Text widget
- I. Apply the converter <code>anyToStringProperty</code> with converter parameter <code>Temperature</code>. This will look into the output map for a key of the value that is declared in the property <code>Temperature</code>, in this case is <code>Value</code>.



9. Press Save

The page is now fully usable. Provide a resource to the form that does not have a controller instance you should see an exception popup as a banner.

If we select the <code>Oven</code> resource and press the button <code>Get Current Temperature</code> we will see now the temperature is show in the text box.





If the DEE has multiple Inputs, the methodology is the same but with multiple links to the input Input.

Set Setpoint - On Resource Begin Setup

The use case can be further built upon if we consider that this value was set externally (e.g. through a recipe). Right now the focus is just to show the interaction between the system and Connect IoT. The goal is to have a Setup for a Resource in the MES that can only be complete if the Setpoint is set to 200°C.

We will create a <u>DEE</u> with the value 200°C statically defined that will send a message to IoT and await confirmation in the Resource Complete Setup action. This value could be changed to come from a recipe, a definition in a table, a configuration or some other definition in the system in order to have the implementation become dynamic.

Create a DEE - SetSetpointTo200

In order to be able to request an action to be performed appended to a system interaction we will need to create a hook on the action of the Begin Setup. The way to implement this in the MES system is through the use of DEEs that can be appended in the system actions either in Pre (before execution), or Post (after execution). These actions are within the transaction of the action performed, so if they give an error the whole transaction will rollback and maintain consistency in the system.

- 1. Go to Administration > DEE Actions
- 2. Select New
- 3. Give as Name SetSetpointTo200, for now the classification and action group is not important

The <u>DEE</u> code is split between two important sections. The condition phase and the execution phase. Only if the condition phase returns with true, will the execution phase be invoked. In the history of an action in



the MES this will also be explicit, if a DEE is appended. For more information on DEEs, see DEE Actions.

The context of the DEE, that is present on the Inputs dictionary, will depend on where the DEE is hooked.

Let's add the Action Group to our DEE.

- 1. Go to the Details tab
- 2. Press Add on the Action Group
- ${\tt 3. Search \ for \ Resource Management. Resource Management 0} r chest ration. {\tt Begin Setup. Post}$
- 4. Check it and press Add

If in step 3. the action group is not present:

- 1. Go to Administration > DEE Actions
- 2. Select the Settings (three vertical dots) next to the Action Groups
- 3. Select Add new Action Group
- 4. Give as Name ResourceManagement.ResourceManagementOrchestration.BeginSetup.Post
- 5. Select Create

In order to find the action group where we want to append our <u>DEE</u>, you can consult the <u>API</u> documentation , or analyze the history whenever the action that you are interested is executed and it will be apparent what are multiple sub-actions that you can append your business logic. Note also that in the <u>DEE</u> in the code view, in the right pane it <u>Input Parameters</u>, it will now show all available parameters.

Starting on the code for the Test Condition Code. We want to validate that the Inputs that we are interested are correct, to validate we should process and then pass that value to our DEE context.

```
/// <summary>
/// Summary text: Send Setpoint to IoT on Begin Setup
/// Actions groups:
/// * ResourceManagement.ResourceManagementOrchestration.BeginSetup.Post
/// Depends On:
/// Is Dependency For:
/// Exceptions:
/// </summary>

var serviceProvider = (IServiceProvider)Input["ServiceProvider"];

// Validate input
if (Input["BeginSetupInput"] is not BeginSetupInput beginSetupInput)
{
    throw new ArgumentNullCmfException("BeginSetupInput");
}
return true;
```

```
// Cmf
   UseReference("Cmf.Foundation.Common.dll", "Cmf.Foundation.Common.LocalizationService");
   UseReference("Cmf.Navigo.BusinessOrchestration.dll",
"Cmf.Navigo.BusinessOrchestration.ResourceManagement.InputObjects");
   UseReference("Cmf.Common.CustomActionUtilities.dll", "Cmf.Common.CustomActionUtilities");
   UseReference("Cmf.Common.CustomActionUtilities.dll",
"Cmf.Common.CustomActionUtilities.Abstractions");

// Other Dependencies
   UseReference("Newtonsoft.Json.dll", "Newtonsoft.Json");

var serviceProvider = (IServiceProvider)Input["ServiceProvider"];
   var localizationService = serviceProvider.GetService<ILocalizationService>();
   var utilitiesDeeContext = serviceProvider.GetService<IDeeContextUtilities>();

// Collect inputs
   var resource = (Input["BeginSetupInput"] as BeginSetupInput).Resource as IResource;
```

```
var instance = resource.GetAutomationControllerInstance();
if (instance == null) {
throw new Exception("Resource not connected to any IoT instance");
}
else
    string commandMessage = JsonConvert.SerializeObject(
        new Dictionary<string, object>
            { "DEE", "SetSetpoint200" },
            { "Action", "SetSetpoint"},
            { "Value", 200}
    ), Newtonsoft.Json.Formatting.Indented);
    dynamic payload = instance.SendRequest("Cmf.Perform.Action", commandMessage, 10000);
    if(payload == null) {
        throw new Exception("Nothing received" );
    } else if(!bool.Parse(payload["reply"].ToString())) {
        throw new Exception("Setpoint is not 200°C");
```

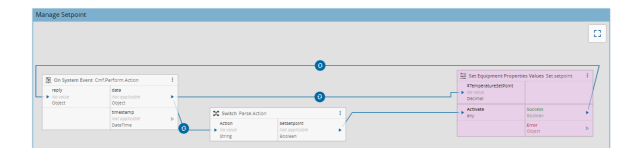
Let's take a look at the code execution. The goal is to send a message to Connect IoT, based on the Resource. In order to perform communication to Connect IoT we will use the message bus through a Send Request. The Message Bus supports a "fire and forget" method using Publish as well as methods that wait for a success acknowledgement which is the case of Send Request.

The execution will send the message to the Controller Instance linked to the resource and will wait for the acknowledge of a reply. It will only succeed if it receives an expected true value.

Set Setpoint - Automation Controller

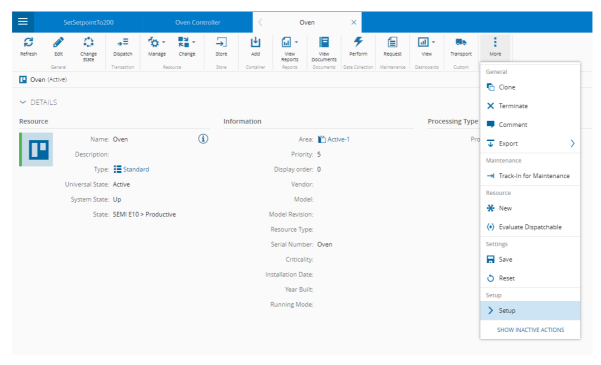
On the Begin Setup we are now broadcasting a message to the Connect IoT layer. Let's now implement the logic of performing equipment integration actions with that information. In IoT we will receive the message and set the setpoint.

- 1. Go to Oven Controller
- 2. In the Workflow, create a new page Manage Setpoint
- 3. Drag and drop the following tasks:
 - On System Event: to subscribe to the message bus topic Cmf.Perform.Action
 - Set Equipment Properties Values: to set the value of temperature setpoint
- 4. Go to the On System Event settings and for the Action Group, write Cmf.Perform.Action.
- 5. In the Set Equipment Properties Values
 - a. Add as Input, the Automation Property TemperatureSetPoint
- 6. Link the On System Event Output data to the Set Equipment Properties Values
 - a. Activate
 - b. The TemperatureSetPoint
 - i. Apply the converter Get Object Property
 - i. Path Value
 - ii. Type Decimal
- 7. Link the Set Equipment Properties Values Success to the Reply of the On System Event task
 - a. Apply the converter AnyToAny



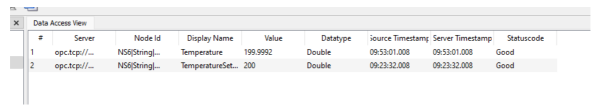
Test with the Automation

In the Resource Oven, select Begin Setup and press Begin.



```
201-10-00 10 65 40 60 info. A controller instance related message use received with subject: 'CMF. Cof. Foundation.BusinessObjects.AutomationControllerInstance.231031023100000011.SENDREQUEST' 201-10-00 10 60 40 60 info. Neutrisch other a controller ainstance.SIDB SEQUEST vas received: subject='Cmf. Perform.Action', message='DEE-'SetSetpoint200', Value=200, Action='ValidateSetpoint' 221-00-10 10 64 40 60 dobug: |Corontrollerange Setpointiplos(etProperty) return value="300", converted from "ValidateSetpoint" 221-00-10 10 64 40 60 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "ValidateSetpoint" 221-00-10 10 64 40 40 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "ValidateSetpoint" 221-00-10 10 64 40 40 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "ValidateSetpoint" 221-00-10 10 64 40 40 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "ValidateSetpoint" 221-00-10 10 64 40 40 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "ValidateSetpoint" 221-00-10 10 64 40 40 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "ValidateSetpoint" | Checking potential matches... 2221-00-10 10 77:00.239 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "200" 2221-00-10 10 77:00.239 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "200", 2221-00-10 10 77:00.239 dobug: |ISBIADB|Nameps Setpointiplos(etProperty) return value="300", converted from "200", converted fr
```

Notice that in UA Expert, the tag for the temperature setpoint is now 200°C as expected.





Validate Setpoint - On Resource Complete Setup

In the **Begin Setup**, we've set the setpoint, but we only want the **Complete Setup** to be possible if the temperature matches the setup. We will then use the same <u>DEE</u> to validate the temperature on the Complete Setup.

Change a DEE - SetSetpointTo200

Let's add the Action Group to our DEE.

- 1. Go to the Details tab
- 2. Press Add on the Action Group
- $\textbf{3. Search for} \ \ \textbf{Resource Management 0} \\ \textbf{reheavior. Resource Management 0} \\ \textbf{reheavior. Complete Setup. Post} \\ \textbf{and the Management 0} \\ \textbf{reheavior. Resource Management$
- 4. Check it and press Add

If in step 3. the action group is not present:

- 1. Go to Administration > DEE Actions
- 2. Select the Settings (three vertical dots) next to the Action Groups
- 3. Select Add new Action Group
- 4. Give as Name ResourceManagement.ResourceManagementOrchestration.CompleteSetup.Post
- 5. Select Create

Perform the steps described in add the Action Group to the DEE.

```
/// <summary>
   /// Summary text: Send Setpoint to IoT on Begin Setup
   /// Actions groups:
         * ResourceManagement.ResourceManagementOrchestration.BeginSetup.Post
   /// Depends On:
   /// Is Dependency For:
   /// Exceptions:
   /// </summary>
   var serviceProvider = (IServiceProvider)Input["ServiceProvider"];
   var hasBeginSetup = Input.ContainsKey("BeginSetupInput") && Input["BeginSetupInput"] is
BeginSetupInput;
   is CompleteSetupInput;
   if (!hasBeginSetup && !hasCompleteSetup)
      throw new ArgumentNullCmfException("SetupInput");
   return true;
```

```
// Cmf
UseReference("Cmf.Foundation.Common.dll", "Cmf.Foundation.Common.LocalizationService");
UseReference("Cmf.Navigo.BusinessOrchestration.dll",
"Cmf.Navigo.BusinessOrchestration.ResourceManagement.InputObjects");

// Other Dependencies
UseReference("Newtonsoft.Json.dll", "Newtonsoft.Json");

var serviceProvider = (IServiceProvider)Input["ServiceProvider"];
var localizationService = serviceProvider.GetService<ILocalizationService>();

// Collect inputs
var hasBeginSetup = Input.ContainsKey("BeginSetupInput") && Input["BeginSetupInput"] is
```

```
BeginSetupInput;
   var resource = hasBeginSetup ? (Input["BeginSetupInput"] as BeginSetupInput).Resource:
(Input["CompleteSetupInput"] as CompleteSetupInput).Resource;
   var action = hasBeginSetup ? "BeginSetup": "CompleteSetup";
   var message = new Dictionary<string, object>
        { "DEE", "SetSetpoint200" },
        { "Value", 200}
   switch(action)
   case "BeginSetup":
       message.Add("Action", "SetSetpoint");
       break:
   case "CompleteSetup":
       message.Add("Action", "ValidateSetpoint");
       break;
   default:
       throw new Exception("Unknow Action");
   var instance = resource.GetAutomationControllerInstance();
   if (instance == null) {
       throw new Exception("Resource not connected to any IoT instance");
   else
       string commandMessage = JsonConvert.SerializeObject(
          message
       ), Newtonsoft.Json.Formatting.Indented);
       dynamic payload = instance.SendRequest("Cmf.Perform.Action", commandMessage, 10000);
       if(payload == null) {
           throw new Exception("Nothing received");
       } else if(!bool.Parse(payload["reply"].ToString())) {
           throw new Exception("Setpoint is not 200°C"+payload["reply"].ToString() );
       }
   }
```

Notice the big change in the execution. We kept most of our code exactly the same but added a new context: the action. This action will be used to provide context to the Connect IoT layer to know that in one situation it must set the setpoint and in another situation it will validate that the temperature is in the setpoint.

Validate Setpoint - Automation Controller

On the complete setup we are now broadcasting a message to the Connect IoT layer. Let's now validate the setpoint against the temperature.

- 1. Go to Oven Controller
- 2. In the Workflow, got to page Manage Setpoint
- 3. Drag and drop the following tasks:
 - Switch: tto allow us to perform conditional Actions
 - Get Equipment Properties Values: to set the value of temperature setpoint
 - Expression Evaluator: to compare te setpoint against the temperature
- 4. In the Switch task add
 - a. Input Action of Type String
 - b. Add Outputs
 - i. SetSetpoint

- i. Equals SetSetpoint
- ii. Name SetSetpoint
- iii. Type Boolean
- iv. Value true
- ii. ValidateSetpoint
 - i. Equals ValidateSetpoint
 - ii. Name ValidateSetpoint
 - iii. Type Boolean
 - iv. Value true
- 5. Link the output data to the Switch input Action
 - a. Apply converter GetObjectProperty
 - i. Path Action
 - ii. Type String
- 6. Link the output SetSetpoint to the Activate of the Set Equipment Properties Values task
- 7. Link the output ValidateSetpoint to the Activate of the Get Equipment Properties Values task
- 8. In the Expression Evaluator
 - a. Check the flag Clear inputs to false
 - b. Add Inputs
 - i. Setpoint
 - i. Name Setpoint
 - ii. Type Decimal
 - iii. Default Value 0
 - ii. Temperature
 - i. Name Temperature
 - ii. Type Decimal
 - iii. Default Value 0
 - c. Add Outputs
 - i. IsValid
 - i. Name IsValid
 - ii. Type String
 - iii. Expression:

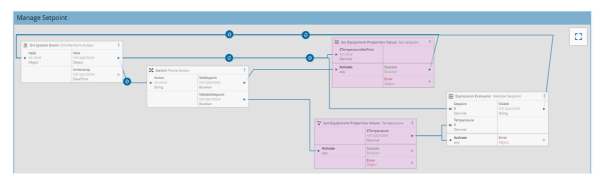
```
abs(Setpoint - Temperature) < 1
```

Notice that we are not doing an exact match, this is because the temperature oscillates between the setpoint. So we are putting a threshold of accepted values.

- 9. Link the \$Temperature output
 - a. To the input Temperature of the Validate Setpoint task
 - b. To the input Activate of the Validate Setpoint task
- 10. Link the output data to the Expression Evaluator input Setpoint
 - a. Apply converter GetObjectProperty

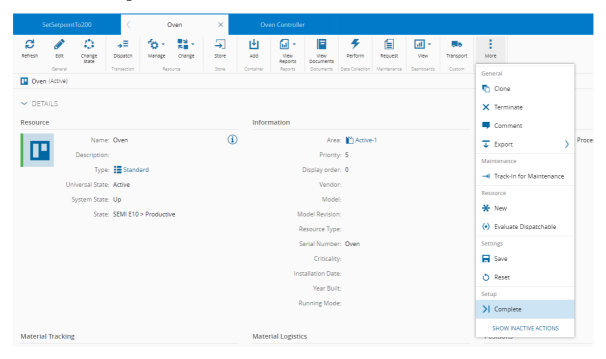


- i. Path Value
- ii. Type Decimal
- 11. Link the Get Equipment Properties Values to the
 - a. Input \$Temperature of the Expression Evaluator
 - b. Input Activate of the Expression Evaluator
- 12. Link the Expression Evaluator output IsValid to the input reply of the On System Event



Test with the Automation

In the Resource Oven, if you have already set performed the Begin Setup operation on the Resource, perform the Complete Setup. If the temperature is now 1+-200°C you should be successful, if not it will show an error message.



```
2024-02-08 10:08:27 590 info: Notified that a controller instance related message was received. vith subject: 'CMF.Caf.Foundation.BusinessObjects.AutomationControllerInstance.2310311023100000011.SEMOREQUEST'
2024-02-08 10:08:27 590 info: Notified that a controller instance SEMO REQUEST was received...
2024-02-08 10:08:27 590 info: Notified that a controller instance SEMO REQUEST was received...
2024-02-08 10:08:27 590 info: Setting values for properties: Temperature' attribute="13"
2024-02-08 10:08:27 590 info: Setting values for properties: Temperature' value="200", converted from "200"
2024-02-08 10:08:27 590 info: Setting values for properties: Value=200", converted from "200"
2024-02-08 10:08:27 590 info: Setting values for properties: Value=200", converted from "200"
2024-02-08 10:08:27 590 info: Setting values for properties: Value=200", converted from "200"
2024-02-08 10:08:27 590 info: Setting values for properties: Value=200", converted from "200"
2024-02-08 10:08:27 590 info: Setting values for properties: Value=200", converted from "200"
2024-02-08 10:08:27 590 info: Setting values for properties: Values for properties:
```

Post Data - On TrackIn



As we saw when we were collecting values, the temperature varies in a threshold of the setpoint. So we want to collect the temperature at the time of the TrackIn, to keep track of the temperature that the material will be exposed at the time of the TrackIn.

One of the important things to consider in a <u>DEE</u> is that it will run every time the action is performed in the system. In the case that we are addressing we wish to be more specific and require that the action be performed only in particular steps. In order to achieve this, let's add an attribute in our Step to flag it as a Step where we want the logic to execute.

Create a Step Attribute

- 1. Go to Administration > Entity Types
- 2. Select the Step
- 3. In the Attributes, select Manage
- 4. Press the plus button to add
- 5. Create a new attribute
 - a. Name NotifyEQOnTrackIn
 - b. Scalar Type Bit
 - c. Update
- 6. Press the Generate button
- 7. Go to the Oven Step
- 8. The attribute NotifyEQOnTrackIn will now be visible under the list of Attributes
- 9. Edit the attribute and change it to be true

Create a DEE - NotifyIoTOnEquipmentTrackIn

- 1. Go to Administration > DEE Actions
- 2. Select New
- 3. Give as Name NotifyIoTOnEquipmentTrackIn, for now the classification and action group is not important

Let's add the Action Group to our DEE.

- 1. Go to the Details tab
- 2. Press Add on the Action Group
- 3. Search for BusinessObjects.MaterialCollection.TrackIn.Pre
- 4. Check it and press Add

If in step 3. the action group is not present:

- 1. Go to Administration > DEE Actions
- 2. Select the Settings (three vertical dots) next to the Action Groups
- 3. Select Add new Action Group
- 4. Give as Name BusinessObjects.MaterialCollection.TrackIn.Pre
- 5. Select Create

Starting on the code for the Test Condition Code. We want to validate that the Inputs that we are interested are correct, then check the Step of the Material to validate whether we should process it and subsequently pass that value to our DEE context.

```
/// <summary>
/// Summary text: Start production on material track in
```

```
/// Actions groups:
            /// * BusinessObjects.MaterialCollection.TrackIn.Pre
            /// Depends On:
            /// Is Dependency For:
            /// Exceptions:
            /// </summary>
           // Retrieve from Dependency Injection Container
           var serviceProvider = (IServiceProvider)Input["ServiceProvider"];
           bool isToExecute = false;
            // Validate Inputs
            if \ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection \ materialCollection) \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection \ materialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection \ materialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection \ materialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection \ materialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection \ materialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection \ materialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection"] \\ \{ (Input["MaterialCollection"] \ is \ not \ IMaterialCollection"] \ is \ not \ IMaterialCollection"
                         throw new ArgumentNullCmfException("MaterialCollection");
            if (Input["Resource"] is not IResource resource) {
                         throw new ArgumentNullCmfException("Resource");
           resource.Load();
           var step = materialCollection.FirstOrDefault().Step;
           step.LoadAttributes(new Collection<string>() {"NotifyEQOnTrackIn"});
            // Only notify IoT if it's a notifyIoTStep
           if (step.Attributes != null && step.Attributes.ContainsKey("NotifyEQOnTrackIn") &&
(bool)step.Attributes["NotifyEQOnTrackIn"])
          {
                         isToExecute = true;
           }
            return isToExecute;
```

In the execution we will iterate through the **Materials** and for each one we will send a message to the Controller Instance linked to the **Resource** of the **Material** and wait for success. Bear in mind that if the wait time is very long or if no response is sent back from Connect IoT, the <u>GUI</u> will be in a loading screen and then eventually timeout, consider always replying back and handling the exception.



By using the <code>resource.GetAutomationControllerInstance();</code> and using then the instance to do a <code>instance.SendRequest</code>, you guarantee that only the controller instance associated to this Resource will be notified. If you want to broadcast every listener consider using the MessageBus native methods.

```
var instance = resource.GetAutomationControllerInstance();
if (instance == null) {
    throw new Exception("Resource not connected to any IoT instance");
}
else
{
    dynamic reply = instance.SendRequest("Cmf.Perform.Action", commandMessage, 10000);

    if(reply == null) {
        throw new Exception("Nothing received" );
    }
}
```

In this example, let's choose a generic topic and a more complex payload. It is also correct to use the topic as the context for the action to be performed like <code>Cmf.Post.Temperature</code>. The goal was to demonstrate a more complex payload example.

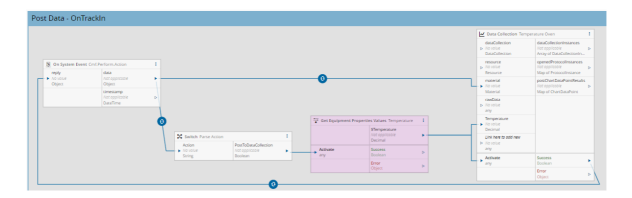
Automation Controller - Implement Post Data

Now that we have a <u>DEE</u> that will notify Connect IoT whenever there is a TrackIn. We will need to create a listener in the Oven Automation Controller and to perform a Post to the DataCollection.

- 1. Go to Oven Controller
- 2. In the Workflow, create a new page Post Data OnTrackIn
- 3. Drag and drop the following tasks:
 - On System Event: to subscribe to the message bus topic Cmf.Perform.Action
 - Switch: to allow us to perform conditional Actions
 - Get Equipment Properties Values: to retrieve the value of temperature
 - Data Collection: to post data to a Data Collection
- $\hbox{4. Go to the } \hbox{0n System Event Settings and for the Action Group, write } \hbox{Cmf.Perform.Action}. \\$
- 5. Go to the Switch settings
 - a. Add Input Action as String
 - b. Add Outputs
 - i. Equals to PostToDataCollection
 - ii. Name PostToDataCollection
 - iii. Type Boolean
 - iv. Value true
- 6. Link the On System Event output data to the Switch input Action
 - a. Apply the converter Get Object Property
 - i. Path Action
 - ii. Type `String
- 7. Link the Switch output PostToDataCollection to the Activate of the Get Equipment Properties Values
- 8. Go to the Get Equipment Properties Values settings and add in the outputs the Automation Property Temperature
- 9. Go to the Data Collection and configure like in the Intermediate Connect IoT Tutorial, but change the Complex Perform Data Collection Mode to Perform To Material
- 10. Link the Get Equipment Properties Values Temperature output
 - a. To the Data Collection Temperature input

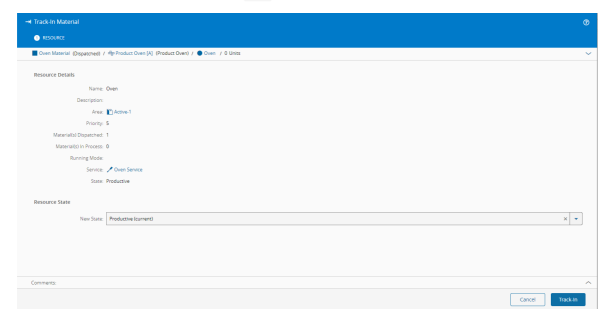


- b. To the Data Collection active input
- 11. Link the Success output of the Data Collection task to the Reply of the On System Event task
- 12. Link the data output of the OnSystemEvent task to the material of the Data Collection task
 - a. Apply the converter Get Object Property
 - i. Path Material
 - ii. Type String
 - b. Apply the converter CreateSystemEntity
 - i. entityType Material
 - ii. identifier: Name



Create a Material and Dispatch and TrackIn

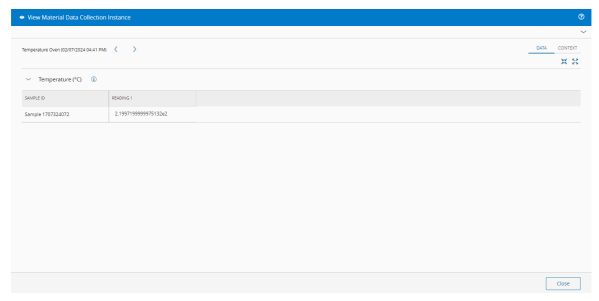
Create a Material Oven Material with the Product Oven and dispatch it for the Resource Oven. Now track in the Material at the Resource Oven.



Now, if we go to the collected data of the **Material** it will show the data collection Temperature Oven with the value Temperate. Currently, the OPC-UA server is sending a temperature value with a large resolution, however if you prefer a more readable value feel free to apply an Expression Evaluator task to round up the value.







Automatic TrackOut - After 1 minute

The material was tracked in successfully and we can now say that is being processed. We want to have a limited amount of time during which the material can be exposed to the setpoint temperature and then perform a TrackOut directly from the automation. We can use the default services provided out-of-the-box by the system and custom services, but for this case let's do a similar approach to the GUI. Using a DEE also allows us the opportunity to do some further customization if we wish to.

Create a DEE - PerformATrackOut

Let's create a DEE to retrieve the Temperature from Connect IoT.

- 1. Go to Administration > DEE Actions
- 2. Select New
- 3. Give as Name PerformATrackOut
- 4. Give as Classification ConnectIoT

```
// Retrieve Service Provider
var serviceProvider = (IServiceProvider)Input["ServiceProvider"];

IMaterial material = serviceProvider.GetService<IMaterial>();

// Retrieve Material Name from the Inputs
material.Name = Input["Material"] as string;
material.Load();

material.TrackOut();
```

In the <u>DEE</u> execution, which will receive a Material name, load the Material object and execute the TrackOut.



- 1. Go to BusinessData > Rule
- 2. Select New
- 3. Give as Name PerformATrackOut
- 4. Give as Scope ConnectIoT
- 5. <u>DEE</u> Action PerformATrackOut if it does not appear in the search box, validate that the <u>DEE</u> Classification is correct

Automation Controller - TrackOut Automatically After 1 min

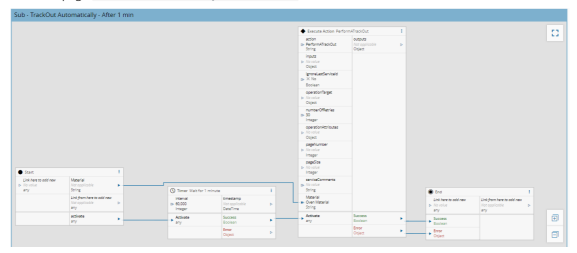
In this implementation we will use the same topic as the TrackIn, we will start a timer that will trigger the Rule PerformATrackOut after 1 minute. We will require the Material name, but only after a minute, to perform the TrackOut.

Connect IoT executes the tasks asynchronously, depending on activation time. In cases where we know before hand that there is a big time frame difference and that inputs can be overriden while waiting for the termination of other tasks, it's strongly recommended to use either the Synchronize task or sub-workflows. The sub-workflows preserve the activation context when activated, so there is no problem to receive the Material and then wait for 1 minute, as the context for that sub-workflow will be preserved and further activations will be new instances of the sub-workflow. The sub-workflow has an execution timeout, so the execution may not exceed that timeout.

- 1. Go to Oven Controller
- 2. In the Workflow, create a new page TrackOut Automatically After 1 min
- 3. Drag and drop the following tasks:
 - On System Event: to subscribe to the message bus topic Cmf.Perform.Action
 - Switch: to allow us to perform conditional Actions
 - Workflow: to execute sub-workflows
- 4. Go to the On System Event settings and for the Action Group, write Cmf.Perform.Action.
- 5. Go to the Switch settings
 - a. Add Input Action as String
 - b. Add Outputs
 - i. Equals to PostToDataCollection
 - ii. Name PostToDataCollection
 - iii. Type Boolean
 - iv. Value true
- 6. Link the On System Event Output data to the Switch input Action
 - a. Apply the converter Get Object Property
 - i. Path Action
 - ii. Type `String
- 7. In the Workflow, create a new page Sub TrackOut Automatically After 1 min
- 8. Drag and drop the following tasks:
 - Start: the start context of the sub-workflow
 - End: the end result of the sub-workflow
 - Timer: to allow us to perform conditional Actions
 - Execute Action: to execute sub-workflows
- 9. In the Timer task open the Settings



- a. Set the Auto activate to false
- b. Set the interval to 60000
- c. Set the Working Mode to Number of Occurrences to 1
- 10. Link the output Success of the Timer to the Activate of the Execute Action
- 11. Open the Execute Action settings
 - a. Select the Rule PerformATrackOut
 - b. In the Inputs tab
 - i. Add a new input
 - i. Name Material
 - ii. Type String
 - iii. Default Value N/A can be whatever you wish as it wil be overriden
- 12. Link the output Material of the task Start to the Material Input of the Execute Action
- 13. Link the output Success and Error to the matching inputs of the End task
- 14. Go to the page TrackOut Automatically After 1 min



- 15. In the Workflow task settings, select the Automation Workflow Sub TrackOut Automatically After 1 min
- 16. Link the output data of the On System Event to the input Material of the Workflow task



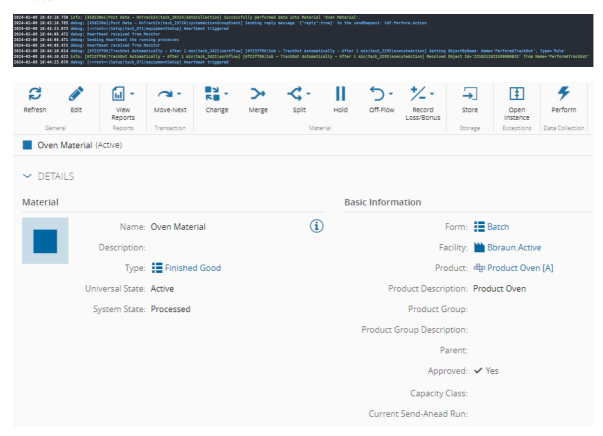
Interestingly, look that we are not replying back, even though the message was a <code>SendRequest</code>, it's not a problem, because the <code>SendRequest</code> works as a success on the first reply, and that will be achieved by the workflow <code>Post Data - OnTrackIn</code>.

In order to test, let's Abort our Material, Dispatch and TrackIn and let's see the differences.



```
TRANSPORT DE CONTROLLE DE CONTR
```

We can still see the previous reply, but now we register a new handler for our TrackOut. Then, after 1 minute:



You now have a built structure using Connect IoT to track the lifecycle of a Material lifecycle, the lifecycle of a Resource and to collect values. This is the end of the advanced configuration tutorial.



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