

Creating, relating and editing Objects in E+

[Tools / Objects](#)

My Objects

[+ Create Object](#) [→ Add to User Group](#) [Export Object](#) [Delete selected](#) [Refresh](#)Show Only: Show Layer: Show Library:

My Objects

ID	Notation	Object Name	Object Description	Object Type	Owner	Action	Created	Last Modified
<input type="checkbox"/> 26780		Application/System Report	Application Operational Report	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/> 26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/> 26778		Application/System Report	Application Scorecard	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/> 26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/> 26707		Process	1 56	Sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/> 26708		Process	1 6	Sub-sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:48	2021-01-12 07:26:48
<input type="checkbox"/> 26706		Process	1 4	Subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:32	2021-01-12 07:26:32
<input type="checkbox"/> 26705		Process	1 3	Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:21	2021-01-12 07:26:21
<input type="checkbox"/> 26704		Process	1 2	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:14	2021-01-12 07:26:14

Creating objects and relating them to one another is easy in E+!

Simply go to **Software Tools > My Objects**.

- Create Object
- Create Map
- Create Matrix
- Create Model
- My Objects**
- My Maps
- My Matrices
- My Models

Tools / Objects

Tools

- My Objects
- My Maps
- My Models
- My Matrices

My Objects

Show Only:
 Show Layer:
 Show Library:

Now click the **Create Object** function.

My Objects

<input type="checkbox"/>	ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/>	26780		Application/System Report	Application Operational Report	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/>	26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/>	26778		Application/System Report	Application Scorecard	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/>	26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/>	26707		Process	1 56	Sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/>	26708		Process	1 6	Sub-sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:48	2021-01-12 07:26:48
<input type="checkbox"/>	26706		Process	1 4	Subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:32	2021-01-12 07:26:32
<input type="checkbox"/>	26705		Process	1 3	Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:21	2021-01-12 07:26:21
<input type="checkbox"/>	26704		Process	1 2	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:14	2021-01-12 07:26:14

The next window that opens up is the **Enterprise Navigator**, which shows all the available meta objects that you can use to create your own meta objects from.

Enterprise Navigator: Create Object.

Enterprise Layers	Sub-layers	Meta Objects Class Type
Business Layer	Value	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">1 Force </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">2 Driver </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">3 Vision </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">4 Mission </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">5 Requirement </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">6 Value Proposition </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">7 Strategy </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">8 Goal </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">9 Objective </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">10 Plan </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">11 Quality </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">12 Risk </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">13 Security </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">14 Measure </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">15 Report </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">16 Time </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">17 Monitor </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">18 Control </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">19 Pain Point </div> </div>
	Capability	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">20 Organization </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">21 Enterprise Capability </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">22 Organizational Competency </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">23 Resource </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">24 Actor </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">25 Role </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">26 Organizational Function </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">27 Business Object </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">28 Product </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">29 Contract </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">30 Organizational Rule </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">31 Business Compliance </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">32 Location </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">33 Business Channel </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">34 Business Media </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">35 Business Workflow </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">36 Portfolio </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">37 Program </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">38 Project </div> </div>
	Service	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">39 Service Construct </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">40 Business Service </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">41 Service Flow </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">42 Service Rule </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">43 Service Channel </div> </div>
	Process	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">44 Process </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">45 Event </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">46 Gateway </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">47 Process Flow </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">48 Process Rule </div> </div>
Information Layer	Application	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">49 Application Component </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">50 Application Module </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">51 Application Feature </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">52 Application Function </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">53 Application Task </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">54 Application Service </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">55 Information Object </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">56 App/System Flow </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">57 System Measurement </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">58 App/System Report </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">59 App/System </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">60 Application Role </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">61 Application Rule </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">62 Application Compliance </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">63 Application Media </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">64 Application Channel </div> </div>
	Data	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">65 Data Component </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">66 Data Object </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">67 Data Entity </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">68 Data Table </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">69 Data Service </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">70 Data Flow </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">71 Data Rule </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">72 Data Compliance </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">73 Data Media </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">74 Data Channel </div> </div>
Technology	Platform	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">75 Platform Component </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">76 Platform Device </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">77 Platform Function </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">78 Platform Service </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">79 Platform Rule </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">80 Platform Compliance </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">81 Platform Media </div> <div style="border: 1px solid #ccc; padding: 2px; text-align: center;">82 Platform Channel </div> </div>

✕ CLOSE

Enterprise Navigator: Create Object.



Enterprise Layers	Sub-layers	Meta Objects Class Type
Business Layer	Value	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">1 Force </div> <div style="width: 15%;">2 Driver </div> <div style="width: 15%;">3 Vision </div> <div style="width: 15%;">4 Mission </div> <div style="width: 15%;">5 Requirement </div> <div style="width: 15%;">6 Value Proposition </div> <div style="width: 15%;">7 Strategy </div> <div style="width: 15%;">8 Goal </div> <div style="width: 15%;">9 Objective </div> <div style="width: 15%;">10 Plan </div> <div style="width: 15%;">11 Quality </div> <div style="width: 15%;">12 Risk </div> <div style="width: 15%;">13 Security </div> <div style="width: 15%;">14 Measure </div> <div style="width: 15%;">15 Report </div> <div style="width: 15%;">16 Time </div> <div style="width: 15%;">17 Monitor </div> <div style="width: 15%;">18 Control </div> <div style="width: 15%;">19 Pain Point </div> </div>
	Capability	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">20 Organization </div> <div style="width: 15%;">21 Enterprise Capability </div> <div style="width: 15%;">22 Organizational Competency </div> <div style="width: 15%;">23 Resource </div> <div style="width: 15%;">24 Actor </div> <div style="width: 15%;">25 Role </div> <div style="width: 15%;">26 Organizational Function </div> <div style="width: 15%;">27 Business Object </div> <div style="width: 15%;">28 Product </div> <div style="width: 15%;">29 Contract </div> <div style="width: 15%;">30 Organizational Rule </div> <div style="width: 15%;">31 Business Compliance </div> <div style="width: 15%;">32 Location </div> <div style="width: 15%;">33 Business Channel </div> <div style="width: 15%;">34 Business Media </div> <div style="width: 15%;">35 Business Workflow </div> <div style="width: 15%;">36 Portfolio </div> <div style="width: 15%;">37 Program </div> <div style="width: 15%;">38 Project </div> </div>
	Service	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">39 Service Construct </div> <div style="width: 15%;">40 Business Service </div> <div style="width: 15%;">41 Service Flow </div> <div style="width: 15%;">42 Service Rule </div> <div style="width: 15%;">43 Service Channel </div> </div>
	Process	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">44 Process </div> <div style="width: 15%;">45 Event </div> <div style="width: 15%;">46 Gateway </div> <div style="width: 15%;">47 Process Flow </div> <div style="width: 15%;">48 Process Rule </div> </div>
Information Layer	Application	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">49 Application Component </div> <div style="width: 15%;">50 Application Module </div> <div style="width: 15%;">51 Application Feature </div> <div style="width: 15%;">52 Application Function </div> <div style="width: 15%;">53 Application Task </div> <div style="width: 15%;">54 Application Service </div> <div style="width: 15%;">55 Information Object </div> <div style="width: 15%;">56 App/System Flow </div> <div style="width: 15%;">57 System Measurement </div> <div style="width: 15%;">58 App/System Report </div> <div style="width: 15%;">59 App/System </div> <div style="width: 15%;">60 Application Role </div> <div style="width: 15%;">61 Application Rule </div> <div style="width: 15%;">62 Application Compliance </div> <div style="width: 15%;">63 Application Media </div> <div style="width: 15%;">64 Application Channel </div> </div>
	Data	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">65 Data Component </div> <div style="width: 15%;">66 Data Object </div> <div style="width: 15%;">67 Data Entity </div> <div style="width: 15%;">68 Data Table </div> <div style="width: 15%;">69 Data Service </div> <div style="width: 15%;">70 Data Flow </div> <div style="width: 15%;">71 Data Rule </div> <div style="width: 15%;">72 Data Compliance </div> <div style="width: 15%;">73 Data Media </div> <div style="width: 15%;">74 Data Channel </div> </div>
Technology	Platform	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;">75 Platform Component </div> <div style="width: 15%;">76 Platform Device </div> <div style="width: 15%;">77 Platform Function </div> <div style="width: 15%;">78 Platform Service </div> <div style="width: 15%;">79 Platform Rule </div> <div style="width: 15%;">80 Platform Compliance </div> <div style="width: 15%;">81 Platform Media </div> <div style="width: 15%;">82 Platform Channel </div> </div>

For the sake of this demo example, let us just select the **Role** object. Click on the **Role** object.

CLOSE

Enterprise Navigator: Create Object

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)



CREATE

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

And here we arrive at the object creation process window. We call this the **Enterprise Navigator: Create Object** window.

CLOSE

Technology

Platform

75	Platform Component	76	Platform Device	77	Platform Function	78	Platform Service	79	Platform Rule	80	Platform Compliance	81	Platform Media	82	Platform Channel
----	--------------------	----	-----------------	----	-------------------	----	------------------	----	---------------	----	---------------------	----	----------------	----	------------------

CLOSE

26704



Process

12

Stereotype

Admin

Choose an Action

2021-01-12 07:26:14

2021-01-12 07:26:14

Enterprise Navigator: Create Object

Notation **Original Name** **Category**



 **Class Type (Level 1)**

[Revert to original](#)

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform the same role.

First of all, all objects have a **notation**. A notation is an icon that visually represents the object.

There is also a function called **Upload icon** which allows you to upload and use your own notation for the object.

Finally, there is a function called **Revert to original**. This causes the changed notation to revert back to the original state, should you change your mind.

CLOSE

Technology

Platform

75 	76 	77 	78 	79 	80 	81 	82 
--	--	--	--	--	--	--	--

CLOSE

Enterprise Navigator: Create Object

Notation


Upload icon
Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

CREATE

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform the same role.

Then we have 2 fields called **Original Name** which describes the original state name of what kind of object it is, in this case it is a **Role** object. So not only do we have a visual (notation) representation of the object, we also have its original name.

Then we have the category field. This field simply describes what kind of category the object is, and in this case it is a **Meta Object**.

ion role and many actors may be assigned the

CLOSE

Technology

Platform

75	Platform Component	76	Platform Device	77	Platform Function	78	Platform Service	79	Platform Rule	80	Platform Compliance	81	Platform Media	82	Platform Channel
----	--------------------	----	-----------------	----	-------------------	----	------------------	----	---------------	----	---------------------	----	----------------	----	------------------

CLOSE

26704



Process

12

Stereotype

Admin

Choose an Action

2021-01-12 07:26:14

2021-01-12 07:26:14

Enterprise Navigator: Create Object

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)



CREATE

During the object creation process, the **Enterprise Navigator: Create Object** window is very simple and kept at a minimal level. This means that there is only a simple text description also in here that you can use to add any kind of information about the object into.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

CLOSE

Technology

Platform

75	Platform Component	76	Platform Device	77	Platform Function	78	Platform Service	79	Platform Rule	80	Platform Compliance	81	Platform Media	82	Platform Channel
----	--------------------	----	-----------------	----	-------------------	----	------------------	----	---------------	----	---------------------	----	----------------	----	------------------

CLOSE

26704



Process

12

Stereotype

Admin

Choose an Action

2021-01-12 07:26:14

2021-01-12 07:26:14

Enterprise Navigator: Create Object

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

CREATE

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

Finally, we have the text fields for creating our own unique names (instances) of the object. We always begin the object creation process at **Class Type (Level 1)**. This is because this is the highest level object at the **parent** level.

CLOSE

Technology

Platform

75	Platform Component	76	Platform Device	77	Platform Function	78	Platform Service	79	Platform Rule	80	Platform Compliance	81	Platform Media	82	Platform Channel
----	--------------------	----	-----------------	----	-------------------	----	------------------	----	---------------	----	---------------------	----	----------------	----	------------------

CLOSE

26704



Process

12

Stereotype

Admin

Choose an Action

2021-01-12 07:26:14

2021-01-12 07:26:14

Enterprise Navigator: Create Object

Notation


 Upload icon
 Revert to original

Original Name

Category

Class Type (Level 1)



-
- hiopRole
- Team Member

CREATE

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

In the case that you have previously created any level 1 (parent) objects, they will be shown if you hover your mouse over the **arrow down** selector.

CLOSE

Technology

Platform

75	Platform Component	76	Platform Device	77	Platform Function	78	Platform Service	79	Platform Rule	80	Platform Compliance	81	Platform Media	82	Platform Channel
----	--------------------	----	-----------------	----	-------------------	----	------------------	----	---------------	----	---------------------	----	----------------	----	------------------

CLOSE

26704



Process

12

Stereotype

Admin

Choose an Action

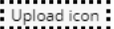
2021-01-12 07:26:14

2021-01-12 07:26:14

Enterprise Navigator: Create Object



Notation



[Revert to original](#)

Original Name

Role

Category

Meta Object

Class Type (Level 1)



CREATE

As we have not started giving in the name of a new object instance yet, the blue **CREATE** button will remain inactive.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

✕ CLOSE

Technology

Platform

75	Platform Component	76	Platform Device	77	Platform Function	78	Platform Service	79	Platform Rule	80	Platform Compliance	81	Platform Media	82	Platform Channel
----	--------------------	----	-----------------	----	-------------------	----	------------------	----	---------------	----	---------------------	----	----------------	----	------------------

✕ CLOSE

Enterprise Navigator: Create Object

Notation


Upload icon
Revert to original

Original Name

Category

Class Type (Level 1)



CREATE

For the sake of this demonstration, let us use the name **Father** for the highest level parent object. Notice how the **CREATE** button has now become active. Click the **CREATE** button.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

CLOSE

Technology

Platform

75	Platform Component	76	Platform Device	77	Platform Function	78	Platform Service	79	Platform Rule	80	Platform Compliance	81	Platform Media	82	Platform Channel
----	--------------------	----	-----------------	----	-------------------	----	------------------	----	---------------	----	---------------------	----	----------------	----	------------------

CLOSE

The Father object has been successfully created

Notation



Upload icon

Revert to original

Original Name

Role

Class Type (Level 1)

Father

CREATE

Category

Meta Object

Stereotype (Level 2)

CREATE

New instance from predefined

Description

A part that something or someone has the rights, rules, competencies, and capabilities same role.

A short **information message** will pop up that will tell you whether or not the object was successfully created.

Please note that **you cannot create 2 objects with the same name at the same object level.**

application role and many actors may be assigned the

CLOSE

CLOSE

Technology **Platform**

75	76	77	78	79	80	81	82
----	----	----	----	----	----	----	----

26704



Process

12

Stereotype

Admin

Choose an Action

2021-01-12 07:26:14

2021-01-12 07:26:14

Enterprise Navigator: Create Object

Notation


Upload icon
Revert to original

Original Name

Role

Class Type (Level 1)

Father

CREATE

Category

Meta Object

Stereotype (Level 2)

CREATE

New instance from predefined

Now you can begin creating level 2, 3, 4, 5 and 6 objects – which would then, following the logical breakdown of our family hierarchy structure, be Son, Grandson, Great Grandson, etc.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

CLOSE

Technology Platform

75 	76 	77 	78 	79 	80 	81 	82 
--	--	--	--	--	--	--	--

CLOSE

Enterprise Navigator: Create Object

Notation


 Upload icon
 Revert to original

Original Name

Class Type (Level 1)

CREATE

Category

Stereotype (Level 2)

CREATE

New instance from predefined

Again, you can use the **arrow down** selector to select any previously created level 2 objects. In this case we haven't created anything yet, so the list is empty.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

CLOSE

Technology **Platform**

75	76	77	78	79	80	81	82
----	----	----	----	----	----	----	----

CLOSE

Enterprise Navigator: Create Object

Notation

Upload icon
Revert to original

Original Name

Class Type (Level 1)

CREATE

Category

Stereotype (Level 2)

CREATE

Description

A part that something or someone has the same role.

- New instance from predefined
- Application Role
- Data Role
- Fund Investor
- Infrastructure Role
- Mobile Workforce
- Organization Role
- Pension Investor

Finally, you can also use the **New instance from predefined** objects function.

This is a very useful tool that quickly enables you to access predefined object examples at each subsequent level (i.e. level 2, 3, 4, 5 and 6).

These are pre-generated object examples that you can use if you are ever in doubt, or simply seek some inspiration as to what to call your objects.

Technology Platform

Component 75	Device 76	Function 77	Service 78	Compliance 79	Channel 82
--------------	-----------	-------------	------------	---------------	------------

CLOSE

CLOSE

Enterprise Navigator: Create Object

Notation



Upload icon

Revert to original

Original Name

Role

Class Type (Level 1)

Father



CREATE

Category

Meta Object

Stereotype (Level 2)

Son



CREATE

New instance from predefined

Call the object on the 2nd level **Son**.
Click the **CREATE** button.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

CLOSE

Technology

Platform

75	Component	76	Device	77	Function	78	Service	79	Compliance	80	81	82

CLOSE

26704



Process

1 2

Stereotype

Admin

Choose an Action

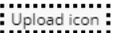
2021-01-12 07:26:14

2021-01-12 07:26:14



Enterprise Navigator: Create Object

Notation



[Revert to original](#)

Original Name

Class Type (Level 1)

CREATE

Category

Stereotype (Level 2)

CREATE

New instance from predefined

Type (Level 3)

CREATE

New instance from predefined

We have now arrived at object level 3 (the **type** level), and you can continue your object creation process as you see fit.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

CLOSE

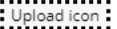
Technology **Platform**

75	76	77	78	79	80	81	82
----	----	----	----	----	----	----	----

CLOSE

Enterprise Navigator: Create Object

Notation



[Revert to original](#)

Original Name

Role

Class Type (Level 1)

Father

CREATE

Category

Meta Object

Stereotype (Level 2)

Son

CREATE

New instance from predefined

Type (Level 3)

CREATE

New instance from predefined

 Son

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles in the same role.

Please note that at any time at object level 2 and forwards, you can always **go back** in the object creation process by using the **arrow down** selector functions and then select nothing (-).

This enables you to go back to the parent object at level 1 and, for example, create an object called **Mother**.

Technology 

Platform

75 	76 	77 	78 	79 	80 	81 	82 
--	--	--	--	--	--	--	--

CLOSE

CLOSE

Enterprise Navigator: Create Object

Notation


Upload icon
Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Mother

CREATE

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

You can now create another (new) object at level 1.

Platform

75 	76 	77 	78 	79 	80 	81 	82 
--	--	--	--	--	--	--	--

Technology

Enterprise Navigator: Create Object

Notation


Upload icon
Revert to original

Original Name

Role

Class Type (Level 1)

Father

CREATE

Category

Meta Object

Stereotype (Level 2)

Son

CREATE

New instance from predefined

Type (Level 3)

Grandson

CREATE

New instance from predefined

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

At level 3, we will create the final **Grandson** object. You can now use the **CLOSE** functions (twice) to shut down the object creation windows, and return to the **My Objects** user interface page.

Platform

Technology

75		76		77		78		79		80		81		82	
----	--	----	--	----	--	----	--	----	--	----	--	----	--	----	--

CLOSE

CLOSE

Tools / Objects

My Objects

Show Only:
 Show Layer:
 Show Library:

As you can see, the 3 newly created objects is listed at the top of the table.

<input type="checkbox"/> ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/> 26913		Role	Grandson	Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/> 26912		Role	Son	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/> 26911		Role	Father	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/> 26780		Application/System Report	Application Operational Report	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/> 26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/> 26778		Application/System Report	Application Scorecard	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/> 26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/> 26707		Process	1 56	Sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/> 26708		Process	1 6	Sub-sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:48	2021-01-12 07:26:48

Tools

- My Objects
- My Maps
- My Models
- My Matrices

Tools / Objects

My Objects

+ Create Object
→ Add to User Group
Export Object
Delete selected
Refresh

Show Only:
 Show Layer:
 Show Library:

My Objects

ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/> 26913		Role	Grandson	Type	Admin	Choose an Action	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/> 26912		Role	Son	Stereotype	Admin	Choose an Action	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/> 26911		Role	Father	Class Type	Admin	Choose an Action	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/> 26780		Application/System Report	Application Operational Report	Stereotype	Admin	Decomposition View	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/> 26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	Choose an Action	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/> 26778		Application/System Report	Application Scorecard	Stereotype	Admin	Choose an Action	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/> 26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	Choose an Action	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/> 26707		Process	1 56	Sub-subtype	Admin	Choose an Action	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/> 26708		Process	1 6	Sub-sub-subtype	Admin	Choose an Action	2021-01-12 07:26:48	2021-01-12 07:26:48

In the Action Bar, you can now choose to see the nature of the object Decomposition View.

Choose an Action
 Edit Object
 Add to User Group
 Move to User Group
 Object Usage
Decomposition View
 Possible Relationships
 Delete Object

Instance Name: Grandson



Class Type (Level 1)	Stereotype (Level 2)	Type (Level 3)	Subtype (Level 4)	Sub-subtype (Level 5)	Sub-sub-subtype (Level 6)
Father					
	Son				
		Grandson			

My Objects

ID	Notation	Object Name	Username	Action	Created	Last Modified		
<input type="checkbox"/> 26913		Role	Admin	Choose an Action	2021-01-18 10:44:13	2021-01-18 10:44:13		
<input type="checkbox"/> 26912		Role	Son	Stereotype	Admin	Choose an Action	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/> 26911		Role	Father	Class Type	Admin	Choose an Action	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/> 26780		Application/System Report	Application Operational Report	Stereotype	Admin	Choose an Action	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/> 26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	Choose an Action	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/> 26778		Application/System Report	Application Scorecard	Stereotype	Admin	Choose an Action	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/> 26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	Choose an Action	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/> 26707		Process	1 56	Sub-subtype	Admin	Choose an Action	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/> 26708		Process	1 6	Sub-sub-subtype	Admin	Choose an Action	2021-01-12 07:26:48	2021-01-12 07:26:48

The object Decomposition View (from level 1 to level 6 included).



Tools / Objects

My Objects

[+ Create Object](#)
[→ Add to User Group](#)
[Export Object](#)
[Delete selected](#)
[Refresh](#)

Show Only:
 Show Layer:
 Show Library:

In this window, you can get an overview of all the objects that you have created.

My Objects

<input type="checkbox"/> ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/> 26913		Role	Grandson	Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/> 26912		Role	Son	Stereotype	Admin	<input type="text" value="Choose an Action"/>	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/> 26911		Role	Father	Class Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/> 26780		Application/System Report	Application Operational Report	Stereotype	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/> 26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/> 26778		Application/System Report	Application Scorecard	Stereotype	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/> 26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/> 26707		Process	1 56	Sub-subtype	Admin	<input type="text" value="Choose an Action"/>	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/> 26708		Process	1 6	Sub-sub-subtype	Admin	<input type="text" value="Choose an Action"/>	2021-01-12 07:26:48	2021-01-12 07:26:48



[Tools](#) / [Objects](#)

My Objects

+ Create Object
→ Add to User Group
📄 Export Object
🗑 Delete selected
🔄 Refresh

 Show Only:
 Show Layer:
 Show Library:

From within the user interface of the objects, you also have access to other convenient functions, such as:

- **Create Object** (allows you to create a new object directly without moving away from this page).
- **Add to User Group** (convenient function to add objects to other user groups when multiple objects has been selected from the object list).
- **Export Objects** (allows you to export your entire list of objects in different formats).
- **Delete Selected** (allows you to delete a range of selected objects).
- **Refresh** (refreshes the contents of the table, not the web page).

							Created	Last Modified
<input type="checkbox"/>	26778		Application/System Report	Application Scorecard	Stereotype	Admin	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/>	26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/>	26707		Process	1 56	Sub-subtype	Admin	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/>	26708		Process	1 6	Sub-sub-subtype	Admin	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/>	26778		Application/System Report	Application Scorecard	Stereotype	Admin	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/>	26778		Application/System Report	Application Scorecard	Stereotype	Admin	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/>	26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/>	26707		Process	1 56	Sub-subtype	Admin	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/>	26708		Process	1 6	Sub-sub-subtype	Admin	2021-01-12 07:26:48	2021-01-12 07:26:48

Tools / Objects

My Objects

Show Only:
 Show Layer:
 Show Library:

- Show All
- Class Type
- Stereotype
- Type
- Subtype
- Sub-subtype
- Sub-sub-subtype

ID	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
26913	Role	Grandson	Type	Admin	Choose an Action	2021-01-18 10:44:13	2021-01-18 10:44:13
26912	Role	Son	Stereotype	Admin	Choose an Action	2021-01-18 10:38:00	2021-01-18 10:38:00
26911	Role	Father	Class Type	Admin	Choose an Action	2021-01-18 10:17:14	2021-01-18 10:17:14
26779	Application/System Report	Application/System Report Level 1a	Class Type	Admin	Choose an Action	2021-01-14 09:54:48	2021-01-14 09:54:48
26778	Application/System Report	Application Scorecard	Stereotype	Admin	Choose an Action	2021-01-14 09:54:32	2021-01-14 09:54:32
26777	Application/System Report	Application/System Report Level 1	Class Type	Admin	Choose an Action	2021-01-14 09:54:27	2021-01-14 09:54:27
26707	Process	1 56	Sub-subtype	Admin	Choose an Action	2021-01-12 07:26:41	2021-01-12 07:37:31
26708	Process	1 6	Sub-sub-subtype	Admin	Choose an Action	2021-01-12 07:26:48	2021-01-12 07:26:48

You can filter by objects by **class** (their levels 1-6).

[Tools / Objects](#)[Tools](#)

- My Objects**
- My Maps
- My Models
- My Matrices

My Objects

[+ Create Object](#) [→ Add to User Group](#) [Export Object](#) [Delete selected](#) [Refresh](#)

Show Only: Show Layer: Show Library:

ID	Notation	Object Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/>							
<input type="checkbox"/>		Role	Type	Admin	Choose an Action	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/>		Role	Stereotype	Admin	Choose an Action	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/>		Role	Class Type	Admin	Choose an Action	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/>				Admin	Choose an Action	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/>		Application/System Report	Application/System Report Level 1a	Admin	Choose an Action	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/>		Application/System Report	Application Scorecard	Admin	Choose an Action	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/>		Application/System Report	Application/System Report Level 1	Admin	Choose an Action	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/>		Process	1 56	Admin	Choose an Action	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/>		Process	1 6	Admin	Choose an Action	2021-01-12 07:26:48	2021-01-12 07:26:48

Show Layer:

- Show All
- Business Layer
 - Value
 - Business Competency
 - Business Service
 - Business Process
- Information Layer
 - Application
 - Data
- Technology Layer
 - Platform
 - Infrastructure

You can filter by object layers and sublayers.

[Tools / Objects](#)[Tools](#)

- [My Objects](#)
- [My Maps](#)
- [My Models](#)
- [My Matrices](#)

My Objects

You can filter by object libraries.

- [+ Create Object](#)
- [→ Add to User Group](#)
- [📄 Export Object](#)
- [🗑 Delete selected](#)
- [🔄 Refresh](#)

Show Only: Show Layer: Show Library: [My Objects](#)

<input type="checkbox"/>	ID	Notation	Object Name	Custom Name	Username	Action	Created	Last Modified
<input type="checkbox"/>	26913		Role	Grandson	Admin	Choose an Action	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/>	26912		Role	Son	Admin	Choose an Action	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/>	26911		Role	Father	Admin	Choose an Action	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/>	26780		Application/System Report	Application Operational Report	Admin	Choose an Action	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/>	26779		Application/System Report	Application/System Report Lev	Admin	Choose an Action	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/>	26778		Application/System Report	Application Scorecard	Admin	Choose an Action	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/>	26777		Application/System Report	Application/System Report Lev	Admin	Choose an Action	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/>	26707		Process	1 56	Admin	Choose an Action	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/>	26708		Process	1 6	Admin	Choose an Action	2021-01-12 07:26:48	2021-01-12 07:26:48

- Show All
- Application
- Capability
- Data
- Force
- Infrastructure
- Measure
- Plan
- Platform
- Portfolio
- Process
- Product
- Quality
- Report
- Requirement
- Risk
- Rule
- Security
- Service
- Strategy
- Value

Tools / Objects

My Objects

[+ Create Object](#)
[→ Add to User Group](#)
[📄 Export Object](#)
[🗑 Delete selected](#)
[🔄 Refresh](#)

Show Only:
 Show Layer:
 Show Library:

<input type="checkbox"/> ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/> 26913		Role	Grandson	Type	Admin	Choose an Action	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/> 26912		Role	Son	Stereotype	Admin	Choose an Action	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/>		Other		Class Type	Admin	Choose an Action	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/>		Application Operational Report		Stereotype	Admin	Choose an Action	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/> 26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	Choose an Action	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/> 26778		Application/System Report	Application Scorecard	Stereotype	Admin	Choose an Action	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/> 26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	Choose an Action	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/> 26707		Process	1 56	Sub-subtype	Admin	Choose an Action	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/> 26708		Process	1 6	Sub-sub-subtype	Admin	Choose an Action	2021-01-12 07:26:48	2021-01-12 07:26:48

You can **Search** by a specific object ID, name, class, username, etc.

Tools / Objects

My Objects

[+ Create Object](#)
[→ Add to User Group](#)
[Export Object](#)
[Delete selected](#)
[Refresh](#)

Show Only:
 Show Layer:
 Show Library:

My Objects

ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/> 26913		Role	Grandson	Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-18 10:44:13	2021-01-18 10:44:13
		Son		Stereotype	Admin	<input type="text" value="Choose an Action"/>	2021-01-18 10:38:00	2021-01-18 10:38:00
		Father		Class Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-18 10:17:14	2021-01-18 10:17:14
		Application Operational Report		Stereotype	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/> 26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/> 26778		Application/System Report	Application Scorecard	Stereotype	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/> 26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	<input type="text" value="Choose an Action"/>	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/> 26707		Process	1 56	Sub-subtype	Admin	<input type="text" value="Choose an Action"/>	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/> 26708		Process	1 6	Sub-sub-subtype	Admin	<input type="text" value="Choose an Action"/>	2021-01-12 07:26:48	2021-01-12 07:26:48

Besides your own **My Objects** repository, you can find more tabs on this row if you are a part of any other User Group(s).

Tools / Objects

My Objects

Show Only:
 Show Layer:
 Show Library:

My Objects

<input type="checkbox"/>	ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
<input type="checkbox"/>	26913		Role	Grandson	Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-18 10:44:13	2021-01-18 10:44:13
<input type="checkbox"/>	26912		Role				<input type="button" value="Choose an Action"/>	2021-01-18 10:38:00	2021-01-18 10:38:00
<input type="checkbox"/>	26911		Role				<input type="button" value="Choose an Action"/>	2021-01-18 10:17:14	2021-01-18 10:17:14
<input type="checkbox"/>	26780		Application/System Report				<input type="button" value="Choose an Action"/>	2021-01-14 09:54:52	2021-01-14 09:54:52
<input type="checkbox"/>	26779		Application/System Report	Application/System Report Level 1a	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:48	2021-01-14 09:54:48
<input type="checkbox"/>	26778		Application/System Report	Application Scorecard	Stereotype	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:32	2021-01-14 09:54:32
<input type="checkbox"/>	26777		Application/System Report	Application/System Report Level 1	Class Type	Admin	<input type="button" value="Choose an Action"/>	2021-01-14 09:54:27	2021-01-14 09:54:27
<input type="checkbox"/>	26707		Process	1 56	Sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:41	2021-01-12 07:37:31
<input type="checkbox"/>	26708		Process	1 6	Sub-sub-subtype	Admin	<input type="button" value="Choose an Action"/>	2021-01-12 07:26:48	2021-01-12 07:26:48

You can also sort the object view listing as per ID, Object Name, Custom Name, Object Class, Username, Created and Last Modified.

Tools / Objects

My Objects

Show Only:
 Show Layer:
 Show Library:

My Objects

ID	Notation	Object Name	Custom Name	Object Class	Username	Action	Created	Last Modified
					Admin	Choose an Action	2021-01-18 10:44:13	2021-01-18 10:44:13
					Admin	Choose an Action	2021-01-18 10:38:00	2021-01-18 10:38:00
					Admin	Choose an Action	2021-01-18 10:17:14	2021-01-18 10:17:14
					Admin	Choose an Action	2021-01-14 09:54:52	2021-01-14 09:54:52
					Admin	Choose an Action	2021-01-14 09:54:48	2021-01-14 09:54:48
					Admin	Choose an Action	2021-01-14 09:54:32	2021-01-14 09:54:32
					Admin	Choose an Action	2021-01-14 09:54:27	2021-01-14 09:54:27
26707		Process	1 56	Sub-subtype	Admin	Choose an Action	2021-01-12 07:26:41	2021-01-12 07:37:31
26708		Process	1 6	Sub-sub-subtype	Admin	Choose an Action	2021-01-12 07:26:48	2021-01-12 07:26:48

The "Action" bar for your object gives you a number of useful functions. Here, you can edit your object, add or move it to one or more user groups, you can see where you are currently using the object (any map, matrix or model), you can view the object Decomposition (hierarchy view), you can also see all the possible relationships the object has to other objects, and finally, you can delete the object permanently. Please note that you cannot delete an object that is actively being used in any map, matrix or model.

- Choose an Action
- Edit Object
- Add to User Group
- Move to User Group
- Object Usage
- Decomposition View
- Possible Relationships
- Delete Object

Enterprise Navigator: Description

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Layer

Business

Sublayer

Business Competency

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

Modify Cancel

By clicking the **Edit Object** function, the **Enterprise Navigator: Description** window will pop up and show all the currently available information about this particular object.

Enterprise Navigator: Description

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Layer

Business

Sublayer

Business Competency

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

As shown earlier in this presentation, you can see the notation (icon) of the object along with its functions (how to change and/or revert the icon).

Enterprise Navigator: Description

Notation



Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Layer

Business

Sublayer

Business Competency

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

Modify Cancel

As shown earlier in this presentation, you can still see the **Original Name** of the object as well as which **Object Category** it belongs to.

Enterprise Navigator: Description

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Layer

Business

Sublayer

Business Competency

A new detail is that on this screen, you can also see in which **Layer** and **Sublayer** the object belongs to.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

Modify Cancel

Enterprise Navigator: Description

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Layer

Business

Sublayer

Business Competency

The description of the object is also on this page. You are free to edit it in any way you want.

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

Modify Cancel

- Description
- roRACIs
- Tags
- Values
- Maturity
- Requirements
- Security
- Risk
- Objectives
- Pain Points
- Documents
- Used In
- Relations
- Composition

Enterprise Navigator: Description

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Layer

Business

Sublayer

Business Competency

Description

A part that something or someone has the rights, rules, competencies, and capabilities to perform. A resource and/ or actor may have a number of roles i.e. process role, service role or application role and many actors may be assigned the same role.

Modify Cancel

When editing an object, you will notice a lot of **tabs** at the top of the window. These tabs hold various types of information. Let us go through them all with a **detailed explanation on each tab**.

Enterprise Navigator: roRACIs

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Owner

Admin

An owner is planning, managing and overseeing the objectives and performance of functions, processes or services. This can be a business, product, process or service owner.

The **roRACIs** page is where you can find information about users whom are in one way or another associated with the object. These are **Owner, Reviewer, Responsible, Accountable, Consulted, Information and Supported**.

Reviewer

A person who formally assesses something with a chance of changing it (if necessary). This can be a quality, compliance, value, performance or a security reviewer.

Responsible

Refers to the person who actually completes the task - aka "the doer". There always has to be at least one Responsible per each task. As a rule this is one person; examples might be a business analyst, application

Accountable

Is the person who is ultimately answerable for the activity or decision to be made. This is someone who has the final authority over the task. We are not talking about the business owner, it

Consulted

Is the adviser for the given task or entire project and with whom there is two-way communication. This is usually several people, often subject matter experts. Remember, too many C's can raise the risk of

Informed

The people kept informed of progress and with whom there is one-way communication. These are people that are affected by the outcome i.e. stakeholders of the tasks, so need to be kept up-to-date.

Supported

A person who provides aid, assistance, help or possibly even promotes, advocates or champions a cause or movement

Modify Cancel

Enterprise Navigator: Tags

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Tier

—

Strategic (S)

Tactical (T)

Operational (O)

Type

Nature

Integration Opportunity

Standardization Opportunity

On the **Tags** page, you can define on which **Tier** the object is part of...

Modify

Cancel

Enterprise Navigator: Tags

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Tier

Type

-
- Low (L)
- Medium (M)
- High (H)
- Non-Core (NC)
- Core Competitive (CC)
- Core Differentiating (CD)
- Supporting (S)
- Main (M)
- Management (MGT)

Nature

Integration Opportunity

Standardization Opportunity

On the **Tags** page, you can define which **Type** of object it is...

Modify Cancel

Enterprise Navigator: Tags

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Tier

Type

Nature

-
- Short Term
- Long Term
- Must Win
- Simple/Static
- Generic/Hybrid
- Complex/Dynamic

Integration Opportunity

Standardization Opportunity

On the **Tags** page, you can define what the **Nature** of the object is...

Modify Cancel

Enterprise Navigator: Tags

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Tier

Type

Nature

Integration Opportunity

-
- Low (L)
- Medium (M)
- High (H)

Standardization Opportunity

On the **Tags** page, you can define the level of **Integration Opportunity** the object has...

Modify

Cancel

Enterprise Navigator: Tags

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Tier

Type

Nature

Integration Opportunity

Standardization Opportunity

-
- Low (L)
- Medium (M)
- High (H)

On the **Tags** page, you can define the level of **Standardization Opportunity** the object has...

Modify

Cancel

Enterprise Navigator: Values

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Begin Time

End Time

Object Created

2021-01-18 10:44:13

Object Last Modified

2021-01-18 10:44:13

Cost

Cost Currency

USD - US Dollar

Price

Price Currency

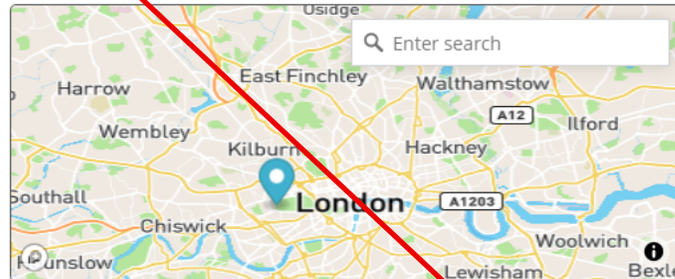
USD - US Dollar

Rework in %

Geographical Position

-0.129818,51.50671

Map Position



On the **Values** page, you can define the **Begin Time** and the **End Time**.

Modify

Cancel

Enterprise Navigator: Values

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Begin Time

End Time

Object Created

2021-01-18 10:44:13

Object Last Modified

2021-01-18 10:44:13

Cost

Cost Currency

USD - US Dollar

Price

Price Currency

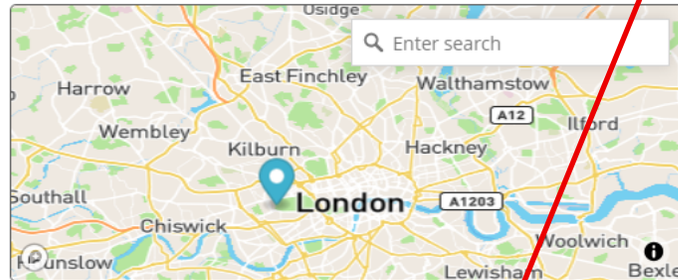
USD - US Dollar

Rework in %

Geographical Position

-0.129818,51.50671

Map Position



On the **Values** page, you can see when was the **Object Created** and **Object Last Modified**.

Modify

Cancel

Enterprise Navigator: Values

Notation



Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Begin Time

End Time

Object Created

2021-01-18 10:44:13

Object Last Modified

2021-01-18 10:44:13

Cost

Cost Currency

USD - US Dollar

Price

Price Currency

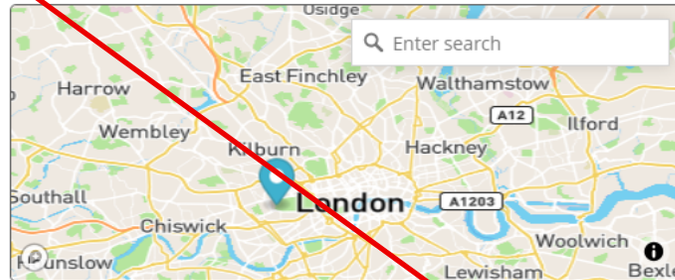
USD - US Dollar

Rework in %

Geographical Position

-0.129818,51.50671

Map Position



On the **Values** page, you can set the **Cost** and a **Cost Currency**.

Modify

Cancel

Enterprise Navigator: Values

Notation



Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Begin Time

End Time

Object Created

2021-01-18 10:44:13

Object Last Modified

2021-01-18 10:44:13

Cost

Cost Currency

USD - US Dollar

Price

Price Currency

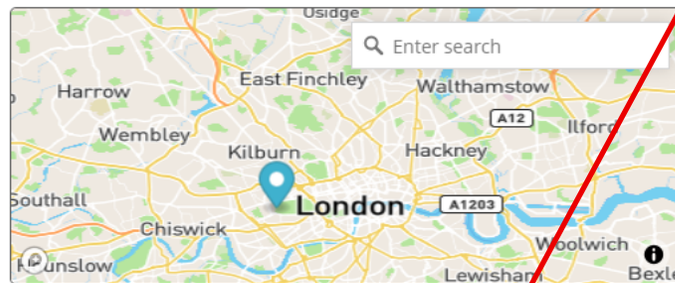
USD - US Dollar

Rework in %

Geographical Position

-0.129818,51.50671

Map Position



On the **Values** page, you can set the **Price** and a **Price Currency**.

Modify

Cancel

Enterprise Navigator: Values

Notation



Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Begin Time

End Time

Object Created

2021-01-18 10:44:13

Object Last Modified

2021-01-18 10:44:13

Cost

Cost Currency

USD - US Dollar

Price

Price Currency

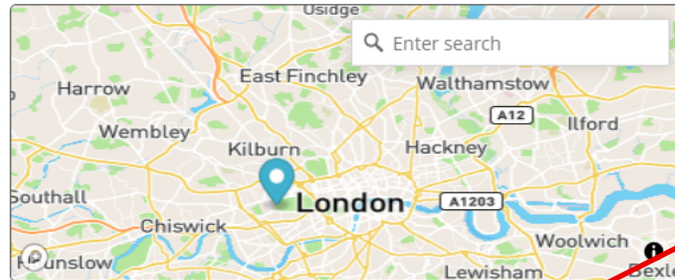
USD - US Dollar

Rework in %

Geographical Position

-0.129818,51.50671

Map Position



On the **Values** page, you can also set the amount of **Rework in %** that is required.

Enterprise Navigator: Values

Notation



Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Begin Time

End Time

Object Created

2021-01-18 10:44:13

Object Last Modified

2021-01-18 10:44:13

Cost

Cost Currency

USD - US Dollar

Price

Price Currency

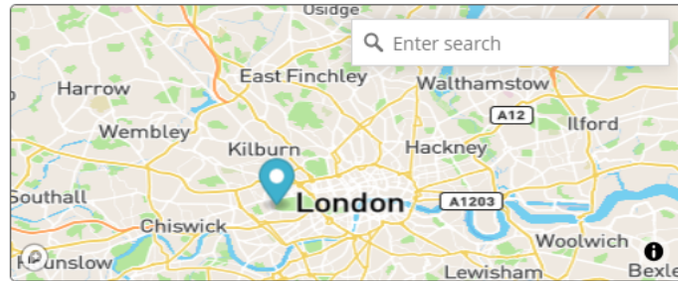
USD - US Dollar

Rework in %

Geographical Position

-0.129818,51.50671

Map Position



And finally on the **Values** page, you can set the **Geographical Position** and **Map Position**.

Modify Cancel

Enterprise Navigator: Maturity

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Maturity

-
- Level 0: Not existing
- Level 1: Initial & Siloed
- Level 2: Repeated & Standardized
- Level 3: Defined & Documented
- Level 4: Managed & Measured
- Level 5: Optimized & Continuous Improvement

Maturity Description

On the **Maturity** page, you can set the **Maturity** level.

Modify

Cancel

Enterprise Navigator: Requirements

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Requirements

Notation	Object Name
----------	-------------

Add Remove

On the **Requirements** page, you can add **Requirement** objects.

Modify Cancel

Enterprise Navigator: Security

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Security Nature

--

Security Type

--

Special Security Needs

Security Contact

--

Contact Info

Security Level

--

Security Reports

Notation	Object Name
----------	-------------

Security Measures

Notation	Object Name
----------	-------------

Security Standard Documents

Name

Add Remove

Add Remove

Add Upload Remove

Modify Cancel

On the **Security** page, you can add **Security**-related objects incl. detailed **Security** information.

Enterprise Navigator: Risk

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Risk Type

--

Risk Level

--

Special Risk Needs

Risk Contact

--

Contact Info

Risk Reports

Notation	Object Name
----------	-------------

Risk Measures

Notation	Object Name
----------	-------------

Risk Standard Documents

Name

Add Remove

Add Remove

Add Upload Remove

Modify Cancel

On the **Risk** page, you can add **Risk**-related objects incl. detailed **Risk** information.

Enterprise Navigator: Objectives

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Objectives

Notation	Object Name
----------	-------------

Add Remove

On the **Objectives** page, you can add **Objective** objects.

Modify Cancel

Enterprise Navigator: Pain Points

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Pain Points

Notation	Object Name

Add Remove

On the **Pain Points** page, you can add **Pain Point** objects.

Modify Cancel

Enterprise Navigator: Documents

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Attached Documents

Empty area for attached documents

Add Upload Remove

On the **Documents** page, you can add **Documents** (i.e. word, excel, ppt, etc.).

Modify Cancel

Enterprise Navigator: used In

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

The object Grandson is being used in the following models

--

On the **Used In** page, you will find an overview of all the maps, matrices and/or models where the object is **currently being used**.

Modify

Cancel

Enterprise Navigator: Relations

Notation



Upload icon

Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

On the **Relations** page, you will find an overview of all the possible Semantic Relationships.

Semantic Relationships

- "Role" behaviour influenced by "Force (external or internal)"
- "Role" behaviour influenced by "Driver (external or internal)"
- "Role" behaviour influenced by "Vision"
- "Role" behaviour influenced by "Mission"
- "Role" influences "Requirement"
- "Role" influences "Value Proposition"
- "Role" behaviour influenced by "Strategy (Strategic Objective)"
- "Role" behaviour influenced by "Goal (business, application or technology)"
- "Role" influences behaviour of "Objective"
- "Role" influences "Quality"
- "Role" selection influenced by "Risk"
- "Role" protected by "Security"
- "Role" behaviour influenced by "Measure"
- "Role" behaviour influenced by "Report"
- "Role" driven by "Time"
- "Role" performed by "Resource"
- "Role" composed of/Contained "Actor"
- "Role" composed of/Contained "Role"

Modify Cancel

Enterprise Navigator: Composition

Notation



Revert to original

Original Name

Role

Category

Meta Object

Class Type (Level 1)

Father

Stereotype (Level 2)

Son

Type (Level 3)

Grandson

Grandson Decomposition Table

Class Type (Level 1)	Stereotype (Level 2)	Type (Level 3)	Subtype (Level 4)	Sub-subtype (Level 5)	Sub-sub-subtype (Level 6)
Father					
	Son				
		Grandson			

On the **Decomposition** page, you will find an overview of the **Decomposition** view of the object (and its corresponding hierarchy).

Tips & Tricks of the Trade!

Get to know and learn some nice-to-know tips and tricks of how to work effectively with the modelling tool.

Many basic functions work the same way as most other general software products. This includes, but is not limited to, functions such as:

- **CTRL+A** = Select all elements on the canvas.
- **CTRL+S** = Saves the current model using the same name. A good general workflow practice is to USE THIS FUNCTION OFTEN.
- **CTRL+Shift+L** = Shows the “Layers” window that you can use to place shapes, texts and object elements in different layers (on top or below each other). Makes it easier to control many elements across specific layers.
- **CTRL+Shift+G** = Show a Grid-based canvas background. Useful for structuring and aligning elements on your canvas.
- **CTRL+G** = Groups elements together. Simply pick the elements you want, and the hit CTRL+G to group the elements together. Makes it easy to drag multiple elements around on the canvas while keeping the design intact.
- **CTRL+L** = Locks/unlocks elements (shapes, texts, objects, etc.) on the canvas. This is very useful for locking elements so that you do not accidentally delete or move them around unintentionally.

All of these highly useful functions are also available from the top main menu.

EXTRA TIPS:

- Make it a habit of turning on the “Grid” from the “View” menu. It enables a background grid where elements can “snap” to the lines. It makes it easy and convenient to keep your design elements aligned throughout the model canvas.
- Use the arrow keys to move elements by 1 point incrementally. Hold down SHIFT and use the arrow keys to move elements by 10 point incrementally. This makes it easier and more convenient to keep exact distances between design elements.

Enjoy your modelling journey!

We hope that you had a pleasant learning experience and that you gained valuable knowledge of how to work with E+!