




Custom Data Types




Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

<input type="text" value="Name"/>	<input type="text" value="Select type"/> 	Collection: <input type="checkbox"/> No	 
-----------------------------------	--	---	---



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

tPerson	Select type 	Collection: <input type="checkbox"/> No	 
---------	---	---	---





Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

tPerson	Select type	Collection: <input type="checkbox"/> No	✓	✕
---------	-------------	---	---	---

- DEFAULT
- Boolean
- Text
- Number

- CUSTOM
- tAddress2
- tPerson1

- Structured**




Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

▼ Collection: No

▼ Collection: No ✓ ✕

Add Constraints 



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

▼ tPerson Collection: No

Name Text ▼ Collection: Yes ✓ ✕

Add Constraints



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple "default" types, custom types, or composite (structured) data types. [More about Data Types »](#)

▼ Collection: No

▼ Collection: Yes ✓ ✕

Add Constraints ▼



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple "default" types, custom types, or composite (structured) data types. [More about Data Types »](#)

▼ Collection: No

▼ Collection: Yes ✓ ✕

Add Constraints ▼







Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple "default" types, custom types, or composite (structured) data types. [More about Data Types »](#)

▼ Collection: No

▼ Collection: Yes


Add Constraints ▼  



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 Add

▼  tPerson (Structured)

 |  

Name (Text) Enumeration: Bob, Sue, Jane Collection
✓ Yes





Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

▼  tPerson (Structured)



<input type="text" value="Name"/>	<input type="text" value="Select type"/>	Collection: <input type="checkbox"/> No	<input type="checkbox"/>	<input type="checkbox"/>
-----------------------------------	--	---	--------------------------	--------------------------


Name (Text)	Enumeration: Bob, Sue, Jane	Collection <input checked="" type="checkbox"/> Yes	<input type="checkbox"/>	<input type="checkbox"/>
--------------	-----------------------------	--	--------------------------	--------------------------







Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple "default" types, custom types, or composite (structured) data types. [More about Data Types »](#)

▼  tPerson (Structured)

+ Add |  

Approval	Select type	Collection: <input type="checkbox"/> No	<input checked="" type="checkbox"/> <input type="checkbox"/>
----------	-------------	---	--

Name (Text)	Enumeration: Bob, Sue, Jane	Collection <input checked="" type="checkbox"/> Yes	 
--------------	-----------------------------	--	---




✕ The "Name" value must be unique. ✕

Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple "default" types, custom types, or composite (structured) data types. [More about Data Types »](#)

Search

+ Add

▼  tPerson (Structured) ✓

+ Add |  

Approval

Select type

Collection: No

✓ ✕

Name (Text)

Enumeration: Bob, Sue, Jane

Collection
✓ Yes




Manage Custom Data Types








Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

+ Add

▼  tPerson (Structured)

+ Add |  


Approved	Boolean	Collection: <input type="checkbox"/> No	 
Name (Text)	Boolean		 
	Text		
	Number		
	CUSTOM		
	tAddress2		
	tPerson1		
	 Structured		







Custom Data Types



Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 Add

  tPerson (Structured)

 Add |  

 Collection: No  
 Add Constraints 

Name (Text)	Enumeration: Bob, Sue, Jane	Collection ✓ Yes	 
--------------	-----------------------------	---------------------	---













Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 Add



  tPerson (Structured)	  
Approved (Boolean)	  
Name (Text) Enumeration: Bob, Sue, Jane	Collection <input checked="" type="checkbox"/> Yes  



Manage Custom Data Types



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)



Collection:

 No

tPerson (Structured)



Approved (Boolean)



Name (Text)

Enumeration: Bob, Sue, Jane

Collection

 Yes

Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)


tAddress	tAddress2	Collection: <input type="checkbox"/> No
tPerson	DEFAULT Boolean Text Number	✓ ✕
Approved	CUSTOM	✎ ✕
Name (T	tAddress2 tPerson1	Collection ✓ Yes ✎ ✕
Structured		



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

+ Add













tAddress	tAddress2	Collection: <input type="checkbox"/> No	✓ ✕
▼  tPerson (Structured)			+ ✎ 🗑
Approved (Boolean)			✎ 🗑
Name (Text)	Enumeration: Bob, Sue, Jane	Collection: ✓ Yes	✎ 🗑



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 Add













	tAddress (tAddress2)		 
 	tPerson (Structured)		 
	Name (Text)	Enumeration: Bob, Sue, Jane	
		Collection	 
		✓ Yes	
	Approved (Boolean)		 



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 Add













▼  tPerson (tAddress)	 
▼  tAddress (Structured) ✓	 
Street (Text)	 
City Name (Text)	 
Postal Code (Text)	 



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 Add


▼  tPerson (tAddress)	 
▼  tAddress (Structured) ✓	 
Street (Text)	 
City Name (Text)	 
Postal Code (Text)	 



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 Add

▼  tPerson (tAddress)



▼  tAddress (Structured) ✓



Street (Text)

City Name (Text)

Postal Code (Text)



Manage Custom Data Types



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

+ Add

 tAddress (tAddress2)



▼ tPerson

 Structured ▼

Collection:
 No



Name (Text) Enumeration: Bob, Sue, Jane

Collection
 Yes



Approved (Boolean)



Manage Custom Data Types









Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

[+ Add](#)

 tAddress (tAddress2)



▼ tPerson	 Structured	Collection: <input type="checkbox"/> No	✓ ✕
Name (Text)	Boolean	Collection <input checked="" type="checkbox"/> Yes	 
Approved (B	Number		 
	CUSTOM		
	tAddress2		
	tPerson1		
	 Structured		









Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

 tAddress (tAddress2)



▼	tPerson	Text	▼	Collection:	<input type="checkbox"/> No	 
	Name (Text)	Enumeration: Bob, Sue, Jane		Collection	<input checked="" type="checkbox"/> Yes	 
	Approved (Boolean)					 



Manage Custom Data Types



Are you sure you want to change this data type? All fields that are part of this structure will be removed.

Cancel

OK



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple "default" types, custom types, or composite (structured) data types. [More about Data Types »](#)

+ Add



tAddress (tAddress2)



tPerson

Text



Collection:
 No



Name (Text)

Enumeration: Bob, Sue, Jane

Collection
 Yes



Approved (Boolean)



Custom Data Types

Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)



tAddress (tAddress2)



tPerson (Text)





Custom Data Types


Data types are referenced in the input and output values for decision tables. Data types can be defined as simple “default” types, custom types, or composite (structured) data types. [More about Data Types »](#)

[+ Add](#)

 tAddress (tAddress2)

Scale:



 tPerson (Text)



* User has the option to resize the dialog, within the limits of the browser viewport, by dragging the corner, TBD.

* List items are responsive – they will adapt to the view as outlined in the PatternFly code for this widget.

* When displaying deeply nested items, horizontal scroll bars might need to be presented.

* Vertical scroll bars will be presented if the list exceeds the view port of the dialog.

