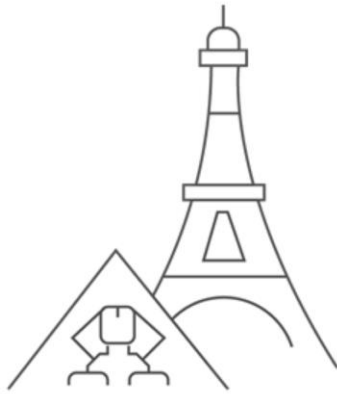


Attributes and Domains

Working with Attributes and Domains

GeneXus™ 16

New Transaction



ATTRACTIONS

NAME: Louvre Museum

COUNTRY: France

IMAGE: 

CATEGORY: Museum

We will create a transaction to record tourist attractions.

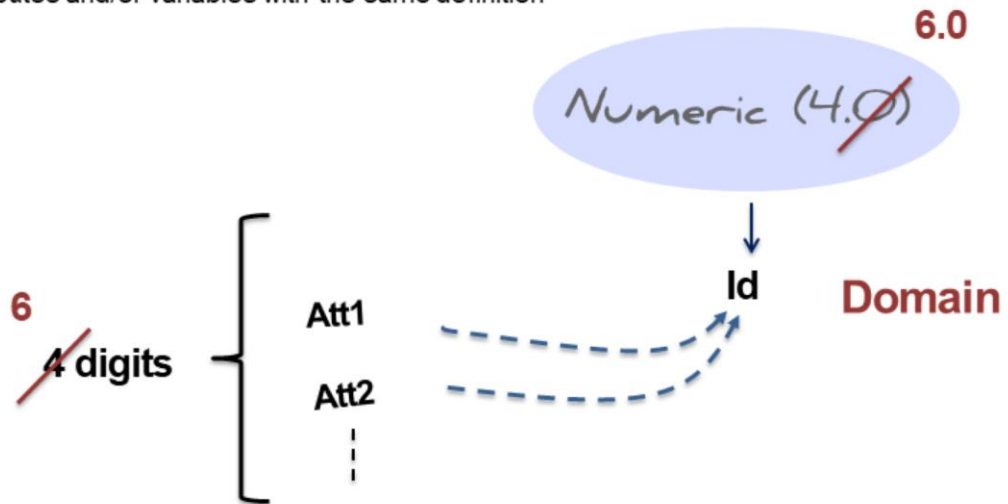
This transaction will be called: "Attraction".

For each tourist attraction, we have been asked to enter:

- its name
- the country where it is located
- a photo
- and a category that describes if it is a monument, a museum, a show, and so on.

Domains

- Objective: Make generic definitions
- When should we use domains?
 - Attributes and/or variables with the same definition



The key attribute of this transaction will be called “AttractionId”. We should always remember to type a dot so that GeneXus suggests a prefix and we can avoid typing mistakes.

We complete the key attribute name and set its type as numeric of 4 digits, just like we did with the Customer identifier: CustomerId.

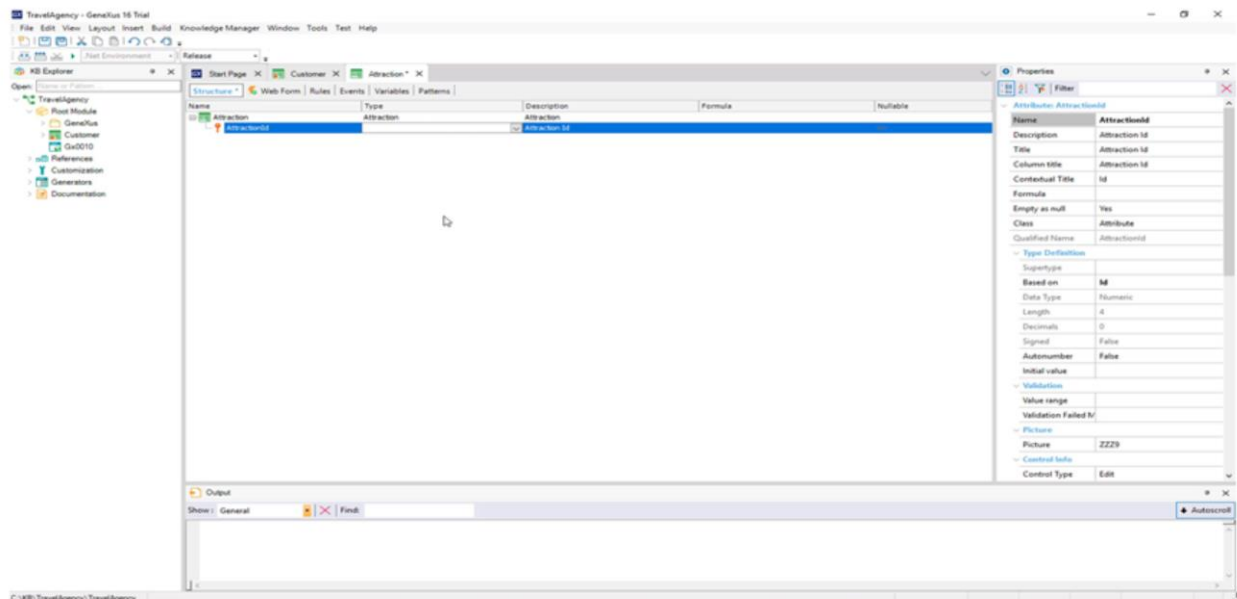
As we will probably need to create more identifiers, it would be a good idea to create a common data type for all identifiers; for instance, a type that we may call “Id” and is a numeric value of 4 digits.

The data type created by us is called **Domain**.

For example, once we’ve created the Id domain, we can set several attributes to Id type... **and they will all be 4 digit numeric values.**

One advantage it provides is that, if later on we need identifiers to be “Numeric” of length 6 instead of “Numeric” of 4, changing the “Domain” definition will be enough to **update all the attributes based on that “Domain”** in a single step.

DEMO



[DEMO: <https://youtu.be/GimYAs2M7ek>]

To create it, we press the Tab key and in the Type column we write: Id=N (it is autocompleted with Numeric). We leave the 4-digit value suggested by default.

After pressing Enter, we can see that the AttractionId attribute has now been set as Id type.

Let's take a look at the properties of the AttractionId attribute.

If we are positioned on the AttractionId attribute and press F4, this window will display several settings made for this attribute and will allow us to change them.

We can see that it is "Based on" the Id domain and for this reason it is a 4-digit numeric value.

Note that properties can be sorted alphabetically. Here we can see the **Autonumber** property.

This property is set to False by default and if we change it to True, all the new attractions entered will be automatically numbered in sequence.

That is to say, every time that a new attraction is added, the AttractionId attribute will be automatically assigned a **new number** that's bigger than the last existing number.

So, we're setting the Autonumber property specifically for this AttractionId identifier attribute.

Another option could be to set the same property for the Id domain that we've created... so that when we create more transaction identifier attributes, we can assign them the Id domain. **In this way, they would inherit all the domain definitions (such as the data type and all the properties configured).**

Automatic numbering

- Autonumber property (values: True, False)
- Where is it defined? Two possible options:

1. In the **attribute** definition.

Properties dialog for 'Attribute: AttractionId'. The 'Autonumber' property is highlighted with a red box.

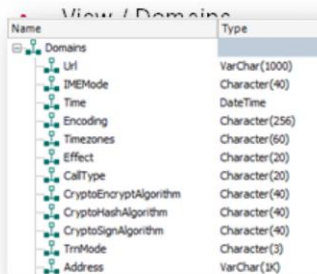
Attribute: AttractionId	
Name	AttractionId
Description	Attraction Id
Title	Attraction Id
Column title	Attraction Id
Contextual Title	Id
Formula	
Empty as null	Yes
Class	Attribute
Qualified Name	AttractionId
Type Definition	
Super type	
Based on	Id
Data Type	Numeric
Length	4
Decimals	0
Signed	False
Autonumber	True
Autonumber start	1
Autonumber step	1
Autonumber for replication	True
Initial value	

2. In the **domain** definition.

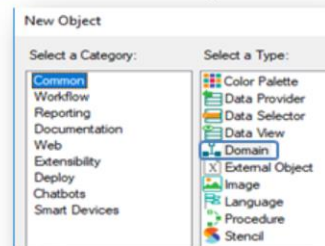
Properties dialog for 'Domain: Id'. The 'Autonumber' property is highlighted with a red box.

Domain: Id	
Name	Id
Description	Id
Empty as null	Yes
Class	Attribute
Module	Root Module
Qualified Name	Id
Object Visibility	Public
Type Definition	
Based on	(none)
Data Type	Numeric
Length	4
Decimals	0
Signed	False
Enum Values	
Collection	False
Autonumber	True
Autonumber start	1
Autonumber step	1
Autonumber for replication	True
Dimensions	Scalar

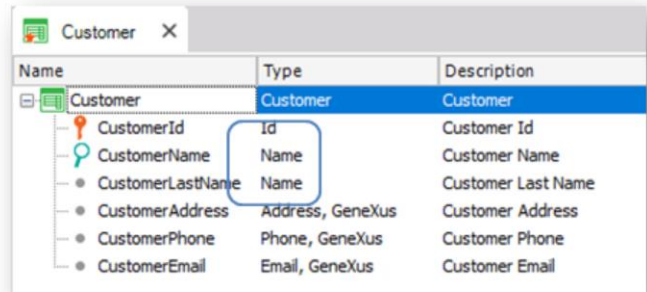
How do we create a Domain?



- File / New / Object



- Inline definition in the transaction structure:



- Properties can be set for them → they are inherited by the attributes and variables based on them.

To see the domains created, we edit the Domains window.

Here we can create and edit domains, in a similar way to how we create attributes.

We click on the Id domain and **the properties window is refreshed to show this domain's properties.**

We find the Autonumber property and set it to True... this will cause all Id type attributes to be automatically autonumbered in sequence.

Semantic domains
(Default)

Address
Phone
Email
URL
Geolocation

Work With Customers

Name

	Id	Name	Address	Phone	Email
1	Mary Brown	1002 Mariposa Ave Palo Alto CA 94306-1050	(650) 329-1704	mbrown@hotmail.com	

Customer


Name	Type	Description
Customer	Customer	Customer
Customerid	Id	Customerid
CustomerName	Name	Customer Name
CustomerLastName	Name	Customer Last Name
CustomerAddress	Address, GeneXus	Customer Address
CustomerPhone	Phone, GeneXus	Customer Phone
CustomerEmail	Email, GeneXus	Customer Email

http://google.com/uy/search?hl=...

Google

1002 mariposa ave palo alto

Túlsos Maps Imágenes Noticias Vídeos Más Preferencias Herramientas



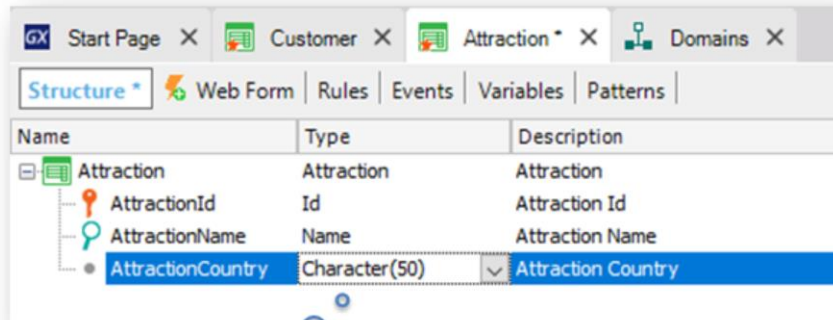
1002 Mariposa Ave
Palo Alto, CA 94306, EE. UU.

SEND Save Now Discard

To
Add Cc Add Bcc

Subject

Domains



Name	Type	Description
Attraction	Attraction	Attraction
AttractionId	Id	Attraction Id
AttractionName	Name	Attraction Name
AttractionCountry	Character(50)	Attraction Country



We go back to the structure window of the Attraction transaction and start to create its second attribute.

We add the **AttractionName** attribute. We also create the Name domain of Character type, length 50.... And set the Name type for the AttractionName attribute.

We could create an attribute called AttractionCountry as Character(50) and enter the country name when adding details...

What happens if we want to enter two tourist attractions from the same country?

We should enter the same country name twice... and be careful to type it exactly the same! Later on, we might need to search for all the attractions in a certain country... and to get them, the country must have been typed the same every time.

Transaction:

Attraction
⌵

📍 AttractionId
AttractionName
AttractionCountry

AttractionId	AttractionName	AttractionCountry	CountryId
1	Louvre Museum	France	2
2	Great Wall	China	3
3	Eiffel Tower	France	2

Let's take a look at this case...

Suppose that we've entered several attractions with their corresponding countries.

For example, we have an attraction with identifier 1, called Louvre, located in France, an attraction with identifier 2, called the Great Wall and located in China...and another attraction with Id=3, the Eiffel Tower, which is also in France.

We know that the Louvre is located in France and that the Eiffel Tower is also in France... but due to a typing or spelling mistake, we type the country name differently.

Here we typed France with two Ns!!... so, for the system, **this country is not the same as this other one!**

For this reason, this solution can't be used...

It seems more reasonable to enter the country only once, in a single location, and then for each attraction make reference to the corresponding country.

Attraction

<i>AttractionId</i>	<i>AttractionName</i>	<i>AttractionCountry</i>	<i>CountryId</i>
1	Louvre Museum	France	2
2	Great Wall	China	3
3	Eiffel Tower	France	2

Country

<i>CountryId</i>	<i>CountryName</i>
1	Brazil
2	France
3	China

That is to say, we should define something like this:

One location where countries are stored... and in attractions we make reference to the corresponding country identifiers.

The Louvre is in France

Country 2...

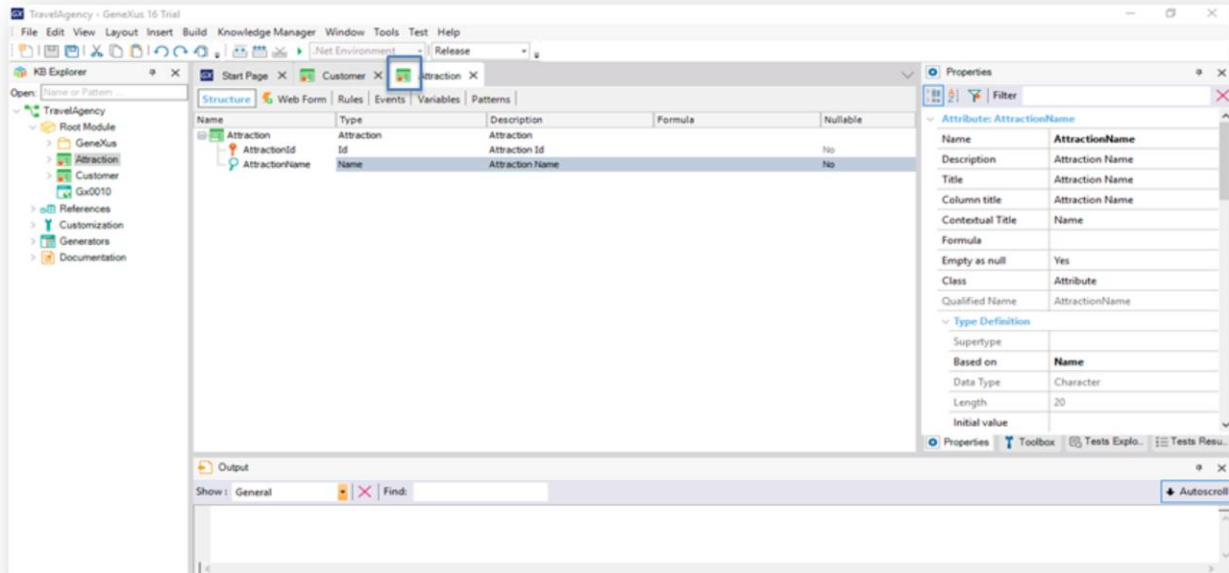
The Great Wall is in China

3...

And the Eiffel Tower is in France... Also 2.

To do this in GeneXus we will create a transaction to record the countries... and then we will see how to assign a country to each transaction.

GeneXus Server



Meanwhile, we save the Attraction structure that we haven't completed.
Note that it is graphically indicated that this object is pending to be uploaded to GeneXus server.

We leave it like this for now because we will need to upload this change together with other changes that will be made in the following video.

DEMO

- Create **Country** Transaction
 - Attributes: CountryId, CountryName
- Create **Attraction** Transaction
 - Attributes: AttractionId, AttractionName, CountryId, CountryName
 - Define Id and Name domains
 - Autonumber in Id domain
- Execute the application (F5):
 - Read the “Impact Analysis”
 - Note that CountryName is not in the Attraction table.
 - Explain “**Reorganize**” concept
 - Data entry: countries and tourist attractions.
 - Note automatic numbering
 - Show automatic controls for data consistency (CountryId)



Videos

training.genexus.com

Documentation

wiki.genexus.com

Certifications

training.genexus.com/certifications