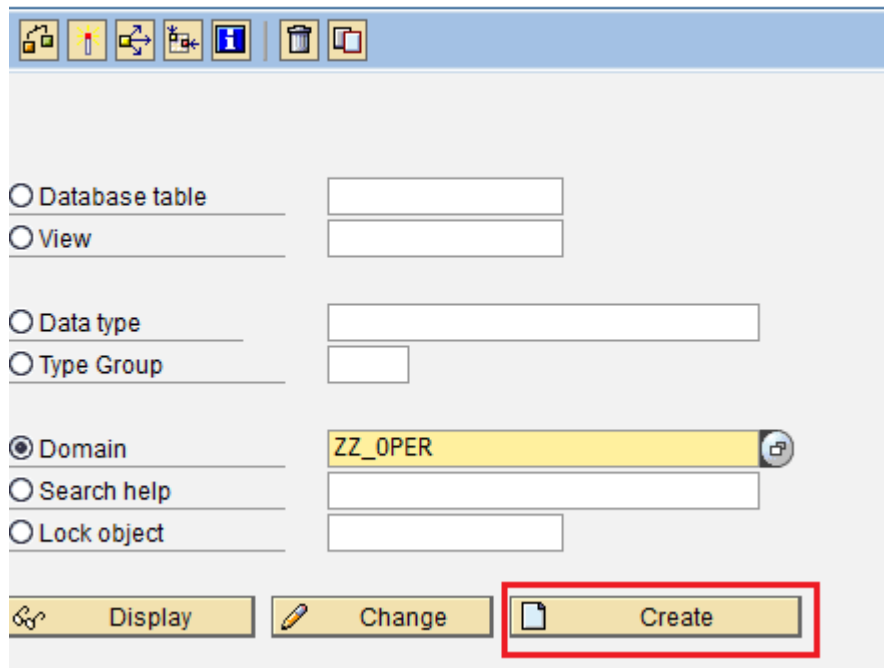


Crear un Dominio Z con valores fijos por ejemplo ZZ_OPER

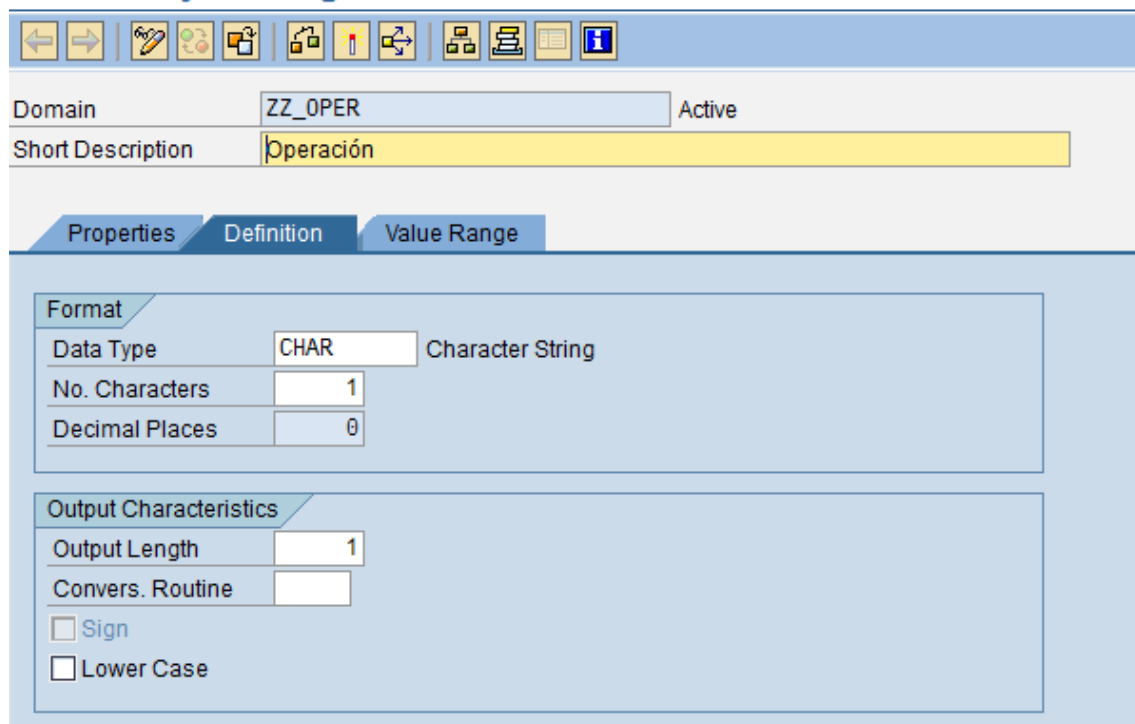
ABAP Dictionary: Initial Screen



The screenshot shows the 'ABAP Dictionary: Initial Screen'. It features a toolbar at the top with icons for navigation and actions. Below the toolbar, there are several radio buttons for selecting the object type: 'Database table', 'View', 'Data type', 'Type Group', 'Domain' (which is selected), 'Search help', and 'Lock object'. To the right of these buttons are input fields. The 'Domain' field contains the text 'ZZ_OPER' and is highlighted in yellow. At the bottom, there are three buttons: 'Display', 'Change', and 'Create'. The 'Create' button is highlighted with a red rectangle.

En la solapa Definition elijo el tipo de dato en este caso es CHAR 1

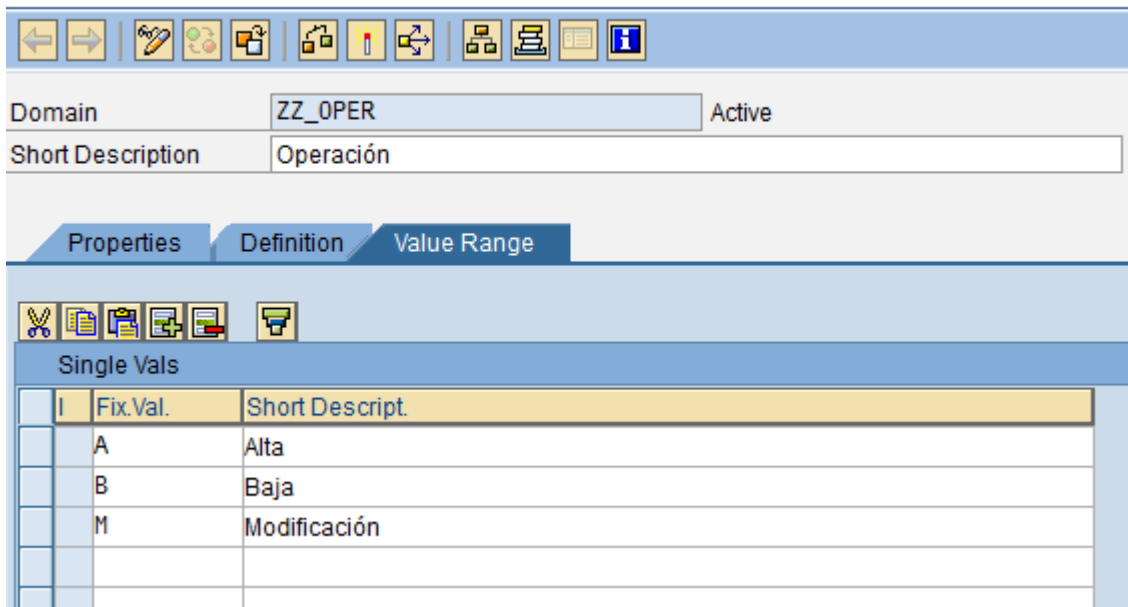
Dictionary: Change Domain



The screenshot shows the 'Dictionary: Change Domain' screen. It has a toolbar at the top. Below the toolbar, there are two fields: 'Domain' with the value 'ZZ_OPER' and 'Active' with the value 'Active'. Below these is a 'Short Description' field with the value 'Operación'. There are three tabs: 'Properties', 'Definition' (which is selected), and 'Value Range'. The 'Definition' tab is active, showing a 'Format' section with 'Data Type' set to 'CHAR' (Character String), 'No. Characters' set to '1', and 'Decimal Places' set to '0'. Below this is an 'Output Characteristics' section with 'Output Length' set to '1', 'Convers. Routine' set to an empty field, and two checkboxes: 'Sign' and 'Lower Case', both of which are unchecked.

Luego voy a la solapa Value Range y coloco los valores fijos:

Dictionary: Change Domain



Domain: ZZ_OPER Active

Short Description: Operación

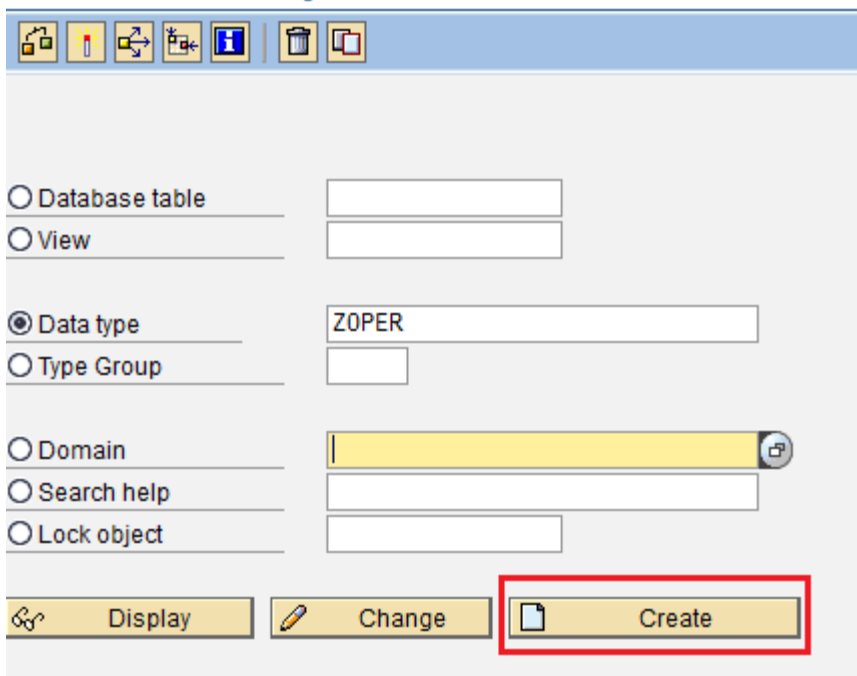
Properties Definition Value Range

Single Vals

I	Fix.Val.	Short Descript.
	A	Alta
	B	Baja
	M	Modificación

Una vez creado el Dominio ZZ_OPER debo crear un Data Element

ABAP Dictionary: Initial Screen



☐ Database table

☐ View

☒ Data type ZOPER

☐ Type Group

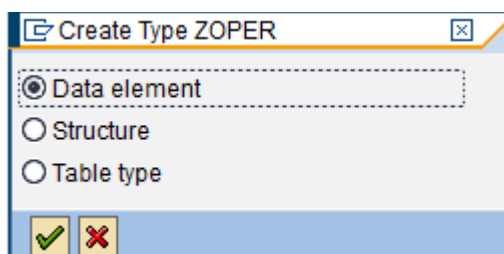
☐ Domain

☐ Search help

☐ Lock object

Display Change Create

Elijo Data Element



Create Type ZOPER

☒ Data element

☐ Structure

☐ Table type

✓ ✗

Dictionary: Change Data Element

Data element	ZOPER	Active
Short Description	Operación	

Attributes	Data Type	Further Characteristics	Field Label
------------	-----------	-------------------------	-------------

☒ Elementary Type

☒ Domain Operación

Data Type CHAR Character String

Length 1

☐ Predefined Type

Data Type

Length

☐ Reference Type

☐ Name of Ref. Type

☐ Reference to Predefined Type

Data Type

Length

Dictionary: Change Data Element

Data element	ZOPER	Active
Short Description	Operación	

Attributes	Data Type	Further Characteristics	Field Label
------------	-----------	-------------------------	-------------

	Length	Field Label
Short	10	Operación
Medium	17	Operación
Long	23	Operación
Heading	28	Operación

En mi programa cuando creo un parámetro hago lo siguiente:

`PARAMETER p_oper TYPE zoper OBLIGATORY.`