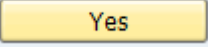
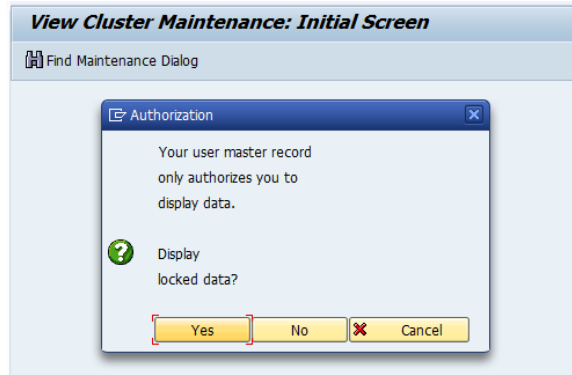


OKTZ - Display cost component structure

STEP 1

Start the transaction using transaction code **OKTZ**.

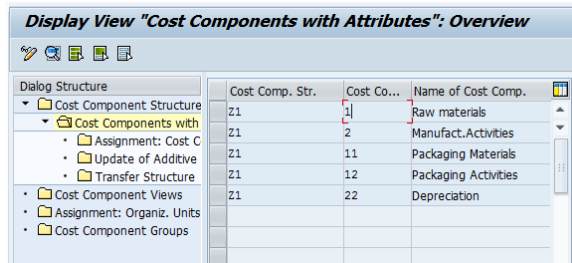
If you have a message "Display locked data", click 



STEP 2

To get the detail of a cost components structure:

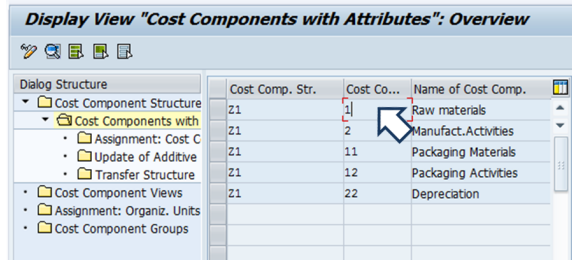
- Select the cost component structure
- Double-click "Cost components with Attributes"



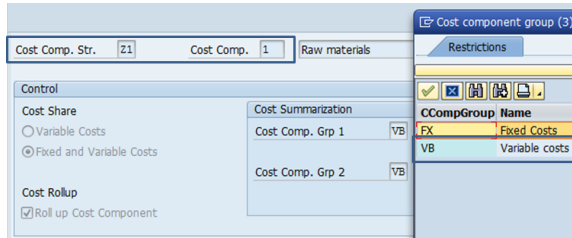
STEP 3

The cost components structure is displayed. It has different cost components.

Double click on a cost component to have more details

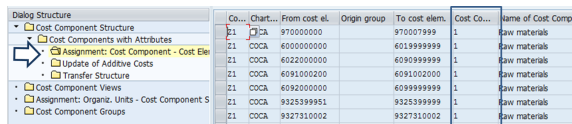


The Cost component is categorized as Fixed costs or Variable costs



STEP 4

Double-click "Assignment: Cost Component - Cost Element" to have the link between the cost element and the cost component



STEP 5

Double-click "Assignment: Organiz. Units - Cost Component Struct" to see the usage of cost components structure in each company code.

Dialog Structure		Com...	Plant	Cost...	Valid from	Cost...	Name
Cost Component Structure		3384	+	++++	01.01.2007	ZF	Solvay FLUOR
Cost Components with Attributes		3389		++++	01.01.2011	ZN	Indupa Vinyls comp. struc
Assignment: Cost Component - Cost Ele		3395		++++	01.01.2003	ZF	Solvay FLUOR
Update of Additive Costs		3445		++++	01.01.2003	ZQ	Benvic comp. structure
Transfer Structure		3459		++++	01.01.2003	ZQ	Benvic comp. structure
Cost Component Views		3467		++++	01.01.2003	ZF	Solvay FLUOR
Assignment: Organiz. Units - Cost Component S		3468		++++	01.01.2002	ZV	SolVin Vinyls comp. struc
Cost Component Groups		3470		++++	01.01.2002	ZV	SolVin Vinyls comp. struc
		4058		++++	01.01.2002	ZV	SolVin Vinyls comp. struc
		4060		++++	01.01.2003	ZF	Solvay FLUOR
		4061		++++	01.01.2002	ZV	SolVin Vinyls comp. struc
		4290		++++	01.01.2003	ZC	Solvay Chemicals US
		4291		++++	01.01.2003	ZC	Solvay Chemicals US
		5642		++++	01.01.2003	Z1	FOCUS Prod.Comp.Structure
		5643		++++	01.01.2003	ZR	SAPL AVANTI
		5672		++++	01.01.2002	ZV	SolVin Vinyls comp. struc
		5696		++++	01.01.2002	ZV	SolVin Vinyls comp. struc
		5720		++++	01.01.2014	ZF	Solvay FLUOR