

12:00 PM 01/22/2021 Page 1 of 4

Report Definition Audit - Supervisory Organization Count by Manager

Report Name Audit - Supervisory Organization Count by Manager

Report Type Matrix

Data Source Supervisory Organizations

Data Source Type Standard

Primary Business Object Supervisory Organization

Additional Info

Data Source Description Accesses the Supervisory Organization object and returns one row per supervisory organization. Includes

all active and inactive supervisory organizations. Contains built-in prompts.

Matrix

Define the summary matrix for the report

Group by Field	Sort Rows	Options	Indexed
Supervisory Manager	Row total - Descending		
	Row total - Descending		
	Row total - Descending		
	Row total - Descending		
	Row total - Descending		
	Row total - Descending		
	Row total - Descending		
	Row total - Descending		

Maximum Number of Rows 250 Hide Total Row No

Column Grouping (Optional)

Group by Field	Sort Columns	Options	Indexed
	Column total - Descending		
	Column total - Descending		

Maximum Number of Columns 20 Hide Total Column No

Define the Field(s) to Summarize

Summarization Type	Summarization Field	Format	Options	Indexed
Count		#,##0		Yes

Drill Down

Specify the group by fields and detail data that should be displayed when a user drills into the matrix report.

Group By Fields

Sort Dimensions Alphabetically Yes

Default Fields Yes

Drillable Fields

Field	Sort	Options	Indexed

Detail Data

Columns



	Field			Column	Heading Overr	ide	Forn	nat	Options
Supervisory Organiz									
Superior Organization	on								
Worker Count									
Level 01 from the To	op			Top-Level Org	anization				
Sort									
		Field					Sort	t Direction	
Level 01 from the T	ор				Alph	abetica	al - Ascending		
Organization Level					Alph	abetica	al - Ascending		
Supervisory Organi	zation				Alph	abetica	al - Ascending		
Drill Do	own Options								
Filter									
Filter on Instances									
Filter conditions fo		instances	;						
And/Or	(Field	:	Operator	Comparison T	vpe	Comparison \	/alue)	Indexed
And		Inactive	equa	al to	Value specified this filter		Ι	, , , , , , , , , , , , , , , , , , , ,	
Cond	lition as Text	Inactive e	equal to No						
			•						
Filter on Aggregatior Filter condition for		aggregated	d values						
						:			
And/Or Prompts	(on Function	Field Field	Operator	Cor	nparison Type	Comparison	Value)
	(s) Instructions			Field efaults that sh		Cor	nparison Type	Comparison	Value)
Prompts Prompt Instruction Runtime Date Pro	Instructions	Specify th		efaults that sh		Cor	nparison Type	Comparison	Value)
Prompts Prompt Instruction Runtime Date Pro E: Display Prom	mpts ffective Date Entry Date	Specify the	ne prompt de	efaults that sh		Cor	nparison Type	Comparison	Value)
Prompts Prompt Instruction Runtime Date Pro	mpts ffective Date Entry Date	Specify the Use date Use date	ne prompt de	efaults that sh	ould be used				Value) Do Not Include Subtitle
Prompts Prompt Instruction Runtime Date Pro E: Display Prom Prompt Defaults	mpts ffective Date Entry Date apt Values in Subtitle	Specify the Use date Use date Yes	and time at and time at and time at	efaults that sh	ould be used Default Value			Do Not Prompt	Do Not Include
Prompts Prompt Instruction Runtime Date Pro E Display Prom Prompt Defaults Field Output Output	mpts ffective Date Entry Date apt Values in Subtitle	Specify the Use date Use date Yes	and time at and time at and time at	efaults that short runtime runtime Default Type	ould be used Default Value			Do Not Prompt	Do Not Include
Prompts Prompt Instruction Runtime Date Pro E Display Prom Prompt Defaults Field Output Output	Instructions mpts ffective Date Entry Date pt Values in Subtitle Prompt Qu	Specify the Use date Use date Yes Alifier Specify or	and time at and time at and time at	efaults that short runtime runtime Default Type	ould be used Default Value			Do Not Prompt	Do Not Include
Prompts Prompt Instruction Runtime Date Pro E: Display Prom Prompt Defaults Field Dutput Output Type	Instructions mpts ffective Date Entry Date pt Values in Subtitle Prompt Qu	Specify the Use date Use date Yes Lable Table	and time at and time at and time at	efaults that short runtime runtime Default Type	ould be used Default Value			Do Not Prompt	Do Not Include



Secondary Axis Add Secondary Axis Secondary Vertical Axis Chart Type	
Categories (for label)	
Top n Values	
Top n Field	Metric 1
Top n Values Sum Remaining Values	
Target Line	
	Yes
Vertical Axis Scale	
Primary Axis Scale	
Minimum Value Automatically Scale Fixed	Yes 0
Increment Value Automatically Scale Fixed	Yes 0
Maximum Value Automatically Scale Fixed	Yes 0
Horizontal Axis Scale	
Minimum Value Automatically Scale Fixed	Yes 0
Increment Value Automatically Scale Fixed	Yes 0
Maximum Value Automatically Scale Fixed	Yes 0
Advanced	
Horizontal Axis Title	



12:00 PM 01/22/2021 Page 4 of 4

Vertical Axis Title Secondary Vertical Axis Title Options	
Gauge Options	
Metered Value Metered Value Label Override Gauge Range	
Worklet Options	
Enable As Worklet Available on Maximum Number of Rows Maximize Report Options	0 Refresh Data Worklet Icon Options
Help Text Brief Description More Info	
Time Series Options	
Include All Time Periods	
Share	Specify sharing options for the report definition
Report Definition Sharing Options	
Don't share report definition Report Owned by	Yes Imcneil / Logan McNeil
Advanced Specify advanced options for the report	
Report Performance Optimized for Performance	
View Options Enable Save Parameters Exclude Execution Link from Search	
Worksheets Enable for Worksheets	
Temporary Report Temporary Report Date Report Definition will be Deleted	