Creating An Ad Hoc Chart Report

Scenario for Ad-Hoc chart report: As a ticket administrator at Guard First, you will monitor the progress of tickets created by stakeholders of ongoing assessments. As part of your responsibilities, you are given a task to produce a chart report that shows the number of tickets owned by stakeholders. To meet this report objective, you will need to use the 'Tickets (Detail)' predefined domain.

The rest of this section describes the procedural steps to create a chart report using the 'Tickets (Detail)' domain.

To create a chart report:

- 1. Go to Analytics > Analytics and Reporting to launch the JasperReports Server.
- 2. On the Create menu, click Ad Hoc View.
- 3. The **Data Chooser** page appears. Click **Domains**, locate the 'Tickets (Detail)' domain, and select it. After selecting the domain, click **Choose Data**.
- 4. The Data Chooser options appear with the Fields tab selected. On the Fields tab, expand the 'aglssd_ticket' table in the Selected Fields pane, Ctrl-click the Owner, Progress, Status, Ticket Type, and 'Title fields, and click > at the top between the source and selected fields pane to move the fields to the Selected fields box. Click < arrow to remove the selection.</p>

	Choose Data					
	To move items in or out of selected fields, double-click them, drag them	, or u	ise the d	irec	ction buttons.	
Fields						
re-filters	Source			-	Selected Fields	
Display	 Tickets Workflow Owners 	J			* Ticketa	<u> </u>
ove as Topic	Tickets Workflow Histories		•		Disposition	
	Tickets Change Histories				End	-
	Tickets Comments]=	+>-		Exception Expiration Date	
	* Tickets Documents		44		Owner	
	Tickets Linked Objects		44		Owner First Name	
	* Tickets Linked To Entities		1		Owner Last Name	
	 Tickets Linked To Vulnerabilities 				Owner Middle Name	
	 Tickets Linked To Assessments 				Progress	
	 Tickets Linked To Findings 				Planned End	
	 Tickets Linked To Responses 	*			Planned Start	*

5. Click the Save as Topic tab to save the topic for later use. Enter 'GF_TicketsByOwner' in the Name (required) field. Optionally enter description in the Description field, and click Browse to choose a location in the repository for the topic. By default, the topic will be saved to the \adhoc\topics location in the repository.

	Save Topic	
	Save this topic for later use.	
Fields	Name (required):	
	GF_TicketsByOwner	
Pre-filters	Description:	
Display		
Save as Topic		
	Save location:	
	/adhoc/topics	
		Browse

- 6. After specifying the required details on all tabs, click **Chart**.
- 7. The Ad Hoc Editor appears. In the Fields pane, drag the OWNER field in the Group layout, and drag the TITLE field in the column layout. After you drag the fields, a 3D Bar chart is created by default. The unformatted 3D Bar chart appears as:



8. Click the icon and choose Save Ad Hoc View and Create Report In the Save Ad Hoc View and Create Report dialog, enter 'GF_TicketsByOwner' in the Data View (required)field and enter a name in Report Name (required)field