Proposal From Opendistro	Already Done	Feedbacks
Install and enable Kibana reports	yes	Get the zip from after the build of the
_		plugin and install it using the command
		line.
'Create Report', configure, save, and share the	Only create report	We currently only have the creation of the
report		report done. The save and configure
		options are not yet done.
set/edit the report name	no	Not done yet. However, should be quick
-		to implement.
schedule frequency (hourly, daily, weekly,	no	Scheduled and archived reports are to be
monthly), start and end date & time		added using cron jobs.
Set the file format of report to be shared (pdf,	Only csv for now	We have the csv format by default and
png, HTML, csv, excel).		need to add the file format selection
Set the sharing option (download, email, slack),	no	Have to include the api for sharing on
and sharing coordinates (email address, slack		these platforms. And save the information
name, slack channel, message etc.)		to the index.
Save the information and configuration entered	no	Save the information to the index.
and trigger sharing of report.		
the report should show up as a list item in 'My	no	
Reports' for the user under the 'Shared Reports'		
tab and for the end user under the 'Received		
Reports' tab		
view the list of current reports that I have	Only the list of current	scheduled, and archived reports are to be
generated/created and scheduled, and archived	generated reports	added using cron jobs.
reports	generated reports	added doing cron jeep.
See the reports that I have sent and the reports	no	
that I have received.		
see report name, frequency, save/share status,	Yes apart from frequency	Frequency selection to be added to the
start date, end date,	and share	generate function.
Edit and save, share if not already shared, and	no	8
unscheduled or reactivate a schedule, and		
archive unscheduled or inactive reports		
Archive a report and see a list of reports	no	Add the archive function.
archived for the past 100 days		And the dremve function.
see report name, frequency, status will always	no	
be 'shared', start date, end date, name and role		
of the person who shared the report		
View the report in a browser using a URL.	no	
Reports will be stored as hyperlinks/urls and	no	The report data is actually in the
NOT as actual reports. If the data is available at	110	document and is only generated to csv
the time when the url is clicked, report will be		after a click on download. There are some
created and can be viewed in a browser and can		similarities here but what is missing is to
be downloaded.		view the report in the browser.
The user should be able to create/modify reports	no	Need to expose an external API to do that.
* *	IIO	recei to expose all external AFT to do that.
both through the Kibana UI or		
programmatically through APIs.	1	

Ability to schedule/trigger reports periodically (a cron based schedule) or at a given frequency	no	
continuously or within certain time range.		
Ability on instantly create downloadable reports or deliver scheduled reports via external channels.	no	
Ability to enable/disable report generation	no	Can be an option configurable on the configuration tab where the user can only see the list of generated reports and not be able to generate.
	A user should not be allowed to create reports of resources they don't have access to.	Not in the proposal
	The number of reports by user is limited to 10.	Not in the proposal