

## Oracle Analytics Cloud Questionnaire (OBIEE to OAC Migration)

Stra	itegic goais:	
Bus	iness Requirements:	
Cor	npany activity:	
	IGRATE FROM OBIEE TO OAC OME FEATURES MAY NOT BE AVAILABLE IN OA	C)
( <u>H</u>	TTPS://DOCS.ORACLE.COM/EN/CLOUD/PAAS/AN ACLE-ANALYTICS-CLOUD.HTML#GUID-7CAEEE	ALYTICS-CLOUD/ACMGB/LEARN-MIGRATING-
1.	What is the current OBIEE Version?	
2.	Where is the Data Source? Cloud/On-prem?	
3.	Vendor of data source	
4.	Is analytics integrated with any other tool? What tools are used for integration?	
5.	Any automation or scripts that were developed affecting the reports?	
6.	Lob	
7.	Are there any plans to use/extend to Data Science/ML	
8.	Any other Oracle Products that you have?	
9.	Ask Sizing Questions	

<ol> <li>How many TOTAL Concurrent ACTIVE USERS do you have?</li> <li>How many Users primarily accessing Dashboards/Answers</li> <li>How many Users primarily performing exploratory analysis (Pivot, Trellis or DV Mashup)?</li> <li>How many Users viewing BI Publisher reports online?</li> <li>Are you using On-prem Data Source? (if No, skip ad questions)</li> <li>How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at User Level</li> <li>How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at Connection Level</li> <li>How many Users primarily accessing DV On-premise Data Source with Security implemented at User Level</li> <li>How many Users primarily accessing DV from On-premise Data Source with Security implemented at Connection Level</li> <li>How many users primarily accessing DV from On-premise Data Source with Security implemented at Connection Level</li> <li>How many for graph for the Hour (100k rows or above)?</li> <li>Peak BIP Large Bursting report per Hour (50k outputs of pdfs)?</li> <li>How many of users will use Dashboards component with ODG security filters?</li> <li>How many of users will use DV ODG reports with security filters?</li> <li>How many of users will use DV ODG reports without security filters?</li> </ol>	SIZING QUESTIONS		UESTIONS	SIZ	
Dashboards/Answers  12. How many Users primarily performing exploratory analysis (Pivot, Trellis or DV Mashup)?  13. How many Users viewing BI Publisher reports online?  14. Are you using On-prem Data Source? (if No, skip add questions)  a) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at User Level b) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at Connection Level c) How many Users primarily accessing DV On-premise Data Source with Security implemented at User Level d) How many Users primarily accessing DV from On-premise Data Source with Security implemented at User Level d) How many Users primarily accessing DV from On-premise Data Source with Security implemented at Connection Level  15. How many maximum rows do you expect to download (CSV)?  16. Peak BIP Large Batch Report per Hour (100k rows or above)?  17. Peak BIP Large Bursting report per Hour (50k outputs of pdfs)?  18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports with security filters?	• • • • • • • • • • • • • • • • • • •	do			10.
analysis (Pivot, Trellis or DV Mashup)?  13. How many Users viewing BI Publisher reports online?  14. Are you using On-prem Data Source? (if No, skip add questions)  a) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at User Level b) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at Connection Level c) How many Users primarily accessing DV Onpremise Data Source with Security implemented at User Level d) How many Users primarily accessing DV from On-premise Data Source with Security implemented at Connection Level  15. How many maximum rows do you expect to download (CSV)?  16. Peak BIP Large Batch Report per Hour (100k rows or above)?  17. Peak BIP Large Bursting report per Hour (50k outputs of pdfs)?  18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports with security filters?					11.
online?  14. Are you using On-prem Data Source? (if No, skip ad questions)  a) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at User Level b) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at Connection Level c) How many Users primarily accessing DV On-premise Data Source with Security implemented at User Level d) How many Users primarily accessing DV from On-premise Data Source with Security implemented at Connection Level  15. How many maximum rows do you expect to download (CSV)?  16. Peak BIP Large Batch Report per Hour (100k rows or above)?  17. Peak BIP Large Bursting report per Hour (50k outputs of pdfs)?  18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports		ry			12.
a) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at User Level b) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at Connection Level c) How many Users primarily accessing DV On- premise Data Source with Security implemented at User Level d) How many Users primarily accessing DV from On-premise Data Source with Security implemented at Connection Level  15. How many maximum rows do you expect to download (CSV)?  16. Peak BIP Large Batch Report per Hour (100k rows or above)?  17. Peak BIP Large Bursting report per Hour (50k outputs of pdfs)?  18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports			Users viewing BI Publisher reports		13.
Dashboards/Answers from On-premise Data Source with Security implemented at User Level b) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at Connection Level c) How many Users primarily accessing DV On- premise Data Source with Security implemented at User Level d) How many Users primarily accessing DV from On-premise Data Source with Security implemented at Connection Level  15. How many maximum rows do you expect to download (CSV)? 16. Peak BIP Large Batch Report per Hour (100k rows or above)?  17. Peak BIP Large Bursting report per Hour (50k outputs of pdfs)? 18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports with security filters?	d questions)	· a-	s)	d q	
download (CSV)?  16. Peak BIP Large Batch Report per Hour (100k rows or above)?  17. Peak BIP Large Bursting report per Hour (50k outputs of pdfs)?  18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports with security filters?  20. How many of users will use DV ODG reports	Dashboards/Answers from On-premise Data Source with Security implemented at User Level b) How many Users primarily accessing Dashboards/Answers from On-premise Data Source with Security implemented at Connection Level c) How many Users primarily accessing DV On- premise Data Source with Security implemented at User Level d) How many Users primarily accessing DV from On-premise Data Source with Security	ted	pards/Answers from On-premise Data with Security implemented at User Level any Users primarily accessing pards/Answers from On-premise Data with Security implemented at action Level any Users primarily accessing DV Onsee Data Source with Security implementer a Level any Users primarily accessing DV from the Edit Security implementer and Users primarily accessing DV from the Edit Security with Security	b)	
or above)?  17. Peak BIP Large Bursting report per Hour (50k outputs of pdfs)?  18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports with security filters?  20. How many of users will use DV ODG reports					15.
outputs of pdfs)?  18. How many of users will use Dashboards component with ODG security filters?  19. How many of users will use DV ODG reports with security filters?  20. How many of users will use DV ODG reports		78			16.
with ODG security filters?  19. How many of users will use DV ODG reports with security filters?  20. How many of users will use DV ODG reports					17.
security filters?  20. How many of users will use DV ODG reports		ent	<del>-</del>		18.
		:h			19.
					20.

