Question ID#	Question	Response
1	8.3.4.1 How many Servers will the software need to be installed on?	8 productions servers
	Production	
	Test	0
	QA	0
	Dev	-
	DR	2 DR servers 6 Windows Server 2012 R2
2	8.3.4.1 What type of Servers are they?  Production	2 Windows Server 2012 R2
	Test	0
		0
	QA	
	Dev	0 1 Windows Server 2012 R2
	DR	
2	9.2.4.2 How large is the surrent data that peods to be	1 Windows Server 2016
3	8.3.4.2 How large is the current data that needs to be migrated?	Approximately 2.5 TB
	Production	1
	Test	N/A
	QA	N/A
	Dev	N/A
	DR	Same as prod. Will be
		replicated using Data Guard.
4	8.3.4.3.3 Will the temporary location be provided by	Yes
7	OSCA?	
5	How many licenses are in Production?	Here is a list of current licenses
		Database Standard Edition 2:
		QTY 10 Named User Plus
		QTY 4 Processor
		QTY 10 Processor
		QTY 50 Named User Plus
		QTY 2 Processor
		QTY 1 Processor
6	How many NON-PRODUCTION cpu licenses are there?	N/A, only prod is being
_		migrated to enterprise.
7	How many NON-PRODUCTION named user licenses are	N/A, only prod is being
	there?	migrated to enterprise.
8	How many production licenses are for DR?	2
9	8.3.2 – 8.3.5 Need more information on the migration	Currently have Oracle 12c
	of production to non-production	Servers, need assistance
	Application	evaluating whether an upgrade
		to the latest Oracle version
		makes sense as part of the
		migration to enterprise
		licenses.

Server/compute configuration	Need more specifics as to what configuration information is being asked for here.
Operating Systems	Windows 2012 R2 & Windows 2016
Framework	None
Middleware	None
Inventory of software components	These are exclusively Oracle Database Servers.
Configuration management along with dest.	If the question is whether we use configuration management software, the answer is no. The configuration should be documented in Microsoft Word.