In order to identify needed changes to the existing database and to plan for the migration of existing data into the newer ECM repository, we will need to know certain information. Thank you in advance for your help.

1. What version of Windows server will be to run SQL Server?
2. What version of Windows server will be to run IIS?
3. What version of SQL Server will be running on the server?
4. What version of IIS will be running on the server?
5. How much memory will be available on the server(s)?
6. Will the same server that runs SQL Server be used to house IIS?
7. How many cores will be available on the server(s)?

The following can be answered from the existing ECM Repository.

Note: Please save the output in excel and just send the file.

What is the size of the current repository?

SELECT

database\_name = DB\_NAME(database\_id)

, log\_size\_mb = CAST(SUM(CASE WHEN type\_desc = 'LOG' THEN size END) \* 8. / 1024 AS DECIMAL(8,2))

, row\_size\_mb = CAST(SUM(CASE WHEN type\_desc = 'ROWS' THEN size END) \* 8. / 1024 AS DECIMAL(8,2))

, total\_size\_mb = CAST(SUM(size) \* 8. / 1024 AS DECIMAL(8,2))

FROM sys.master\_files WITH(NOWAIT)

WHERE database\_id = DB\_ID() -- for current db

GROUP BY database\_id

How many rows are in each table?

SELECT

QUOTENAME(SCHEMA\_NAME(sOBJ.schema\_id)) + '.' + QUOTENAME(sOBJ.name) AS [TableName]

, SUM(sPTN.Rows) AS [RowCount]

FROM

sys.objects AS sOBJ

INNER JOIN sys.partitions AS sPTN

ON sOBJ.object\_id = sPTN.object\_id

WHERE

sOBJ.type = 'U'

AND sOBJ.is\_ms\_shipped = 0x0

AND index\_id < 2 -- 0:Heap, 1:Clustered

GROUP BY

sOBJ.schema\_id

, sOBJ.name

ORDER BY [TableName]

GO

What are the current table definitions in the ECM repository?

select top 100 \* from INFORMATION\_SCHEMA.columns

order by TABLE\_NAME,ORDINAL\_POSITION

Existing version ECM Repository DDL

In order to prepare to migrate existing data into the newer version of the ECM repository, we will need to know the exact structure of the current ECM repository. Please generate the DDL that represents your current ECM repository. This is easy to do using SSMS and we will be happy to answer any questions in this area.

Please just save the generated output to a text file and send that file.

Which ECM Service calls are presently being used?