

1 XML

1.1 multi case, Large

sqlcmd에서 xml이 잘려나가는 현상

----- Verbatim -----
<https://stackoverflow.com/questions/24345345/how-to-prevent-sqlcmd-truncation-with-for-xml-path-query-result>

sqlcmd에서 xml이 잘려나가는 현상	comment line 1
:XML ON	comment line 2
sqlcmd에서 xml이 잘려나가는 현상	comment line 3

:XML ON	The output
SELECT '<?xml version="1.0" encoding="UTF-8"?>' +	I think it
CAST((The goal is
SELECT Columns FROM Table	As far as I
FOR XML PATH ('Product'), ROOT('Products')	Using TSQL
)	
AS NVARCHAR(MAX))	

1.2 multi case, tiny

sqlcmd에서 xml이 잘려나가는 현상

----- Verbatim -----
<https://stackoverflow.com/questions/24345345/how-to-prevent-sqlcmd-truncation-with-for-xml-path-query-result>

sqlcmd에서 xml이 잘려나가는 현상	comment line 1
:XML ON	comment line 2
sqlcmd에서 xml이 잘려나가는 현상	comment line 3

:XML ON	The output is a xml file of about 1025Kb whit a truncated string.
SELECT '<?xml version="1.0" encoding="UTF-8"?>' +	I think it truncates to 1mb, but how can you prevent this?
CAST((The goal is to get the full query result into the xml file.
SELECT Columns FROM Table	As far as I know, all options are used already.
FOR XML PATH ('Product'), ROOT('Products')	Using TSQL SSMS2008 by the way.
)	
AS NVARCHAR(MAX))	

1.3 single case, Large

sqlcmd에서 xml이 잘려나가는 현상

----- Verbatim -----

<https://stackoverflow.com/questions/24345345/how-to-prevent-sqlcmd>

sqlcmd에서 xml이 잘려나가는 현상	comment li
:XML ON	comment li
sqlcmd에서 xml이 잘려나가는 현상	comment li

:XML ON	The output
SELECT '<?xml version="1.0" encoding="UTF-8"?>' +	I think it
CAST((The goal is
SELECT Columns FROM Table	As far as I
FOR XML PATH ('Product'), ROOT('Products')	Using TSQL
)	
AS NVARCHAR(MAX))	

1.4 single case, tiny

sqlcmd에서 xml이 잘려나가는 현상

----- Verbatim -----
<https://stackoverflow.com/questions/24345345/how-to-prevent-sqlcmd-truncation-with-for-xml-path-query-result>

sqlcmd에서 xml이 잘려나가는 현상	comment line 1
:XML ON	comment line 2
sqlcmd에서 xml이 잘려나가는 현상	comment line 3
:XML ON	The output is a xml file of about 1025Kb whit a truncated string.
SELECT '<?xml version="1.0" encoding="UTF-8"?>' +	I think it truncates to 1mb, but how can you prevent this?
CAST((The goal is to get the full query result into the xml file.
SELECT Columns FROM Table	As far as I know, all options are used already.
FOR XML PATH ('Product'), ROOT('Products')	Using TSQL SSMS2008 by the way.
)	
AS NVARCHAR(MAX))	