

1 XML

1.1 multi case, Large

sqlcmd에서 xml이 잘려나가는 현상

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

```
sqlcmd에서 xml이 잘려나가는 현상 | comment lin  
:XML ON 한글 주석 | comment lin  
sqlcmd에서 xml이 잘려나가는 현상 | comment lin
```

```
: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 한글 주석 | 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 한글 주석 | 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 한글 주석 | 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))
```