

**How to get complete XML from XLS  
when records are more than  
65,536 ?**

## **Step-1**

**Keep note of total Records in XLS**

## Step-2

**Re-size XLS table such that record count  
is less than 65,536**

## **Step-3**

**Export the new table into XML  
as the first XML**

## **Step-4**

**Delete the selected rows and  
re-size the table again to select  
new rows**

## Tip-1

**The table can't have zero rows,  
so it will always keep the  
first row. Need to first re-size and  
then delete the empty row**

## Tip-2

**Keep the rows count different for each XML for better verification**

## **Step-5**

**Continue the process until  
all XMLs are generated**

## **Step-6**

**To create the final merged XML,  
open a new file in Notepad++  
or any other good code editor**

## **Step-7**

**Copy all the generated XMLs  
in the new final XML as it is  
one after the other**

## **Step-8**

**Copy the last closing tag in the final XML and search and replace it all with empty string, then paste it back to the end of file**

## **Step-9**

**Copy the header tag and replace it all with empty string in the final file and then paste it back to the top of file**

## **Step-10**

**Check the total count of the  
corresponding report tag  
should match with the records count in  
original XLS**