**Introduction/ Issue: *During migration of EBS from one instance to another Bar Code font could not migrated so report bursting was printing junk character.***

**Why we need to do / Cause of the issue: *Bar Code requires specific font to translate the information and convert into bar style data, from on premise to OCI migration bar code font could not migrated in the right path so bar code field was showing some junk character.***

**How do we solve: *Find the correct barcode font from on premise instance and paste it to the OCI or other target instance.***

|  |
| --- |
| In XML Publisher Bursting Barcode Font is Ignored.  An XML Publisher concurrent program that produces a PDF output with  barcodes works when running the concurrent program and viewing the output.  But when sending the output by e-mail by using the Bursting process, the barcodes do not appear in the PDF file sent by email  ===================================================================  1. Copy the fonts to $AF\_JRE\_TOP/jre/lib/fonts (11i) or $AF\_JRE\_TOP/lib/fonts (R12) and make sure all required fonts are available.  2. You can also set the "XDO\_FONT\_DIR" property path in xdo.cfg to point to you font location.  3. Here is an example of a font mapping in xdo.cfg:  <font family="3 of 9 Barcode" style="normal" weight="normal">  <truetype path="/u01/jre/lib/fonts/3of9.ttf" />  </font> |

**Conclusion:**

**This code will help you to get bar code font and migrate it to the destination machine.**