

# BMSIM - Similar Batch Mode Output

This Natural profile parameter applies to batch mode only.

It is used for the general appearance description of the batch mode output file CMPRINT.

<b>Possible settings</b>	MF	<p>Forces output similar to Natural for Mainframe Version 2.3. Each line in CMPRINT is filled with trailing blanks.</p> <p>A control character appears at the beginning of each line of CMPRINT. The control character codes are similar to the IBM control character option ASA.</p> <p>The following control character codes are used:</p> <table border="0"> <thead> <tr> <th><b>Control Code</b></th> <th><b>Interpretation</b></th> </tr> </thead> <tbody> <tr> <td>blank</td> <td>Normal output line without control characters</td> </tr> <tr> <td>0</td> <td>Insert one empty line</td> </tr> <tr> <td>-</td> <td>Insert two empty lines</td> </tr> <tr> <td>+</td> <td>Print this line twice (bold printing)</td> </tr> <tr> <td>1</td> <td>Form feed before printing this line</td> </tr> </tbody> </table>	<b>Control Code</b>	<b>Interpretation</b>	blank	Normal output line without control characters	0	Insert one empty line	-	Insert two empty lines	+	Print this line twice (bold printing)	1	Form feed before printing this line
	<b>Control Code</b>	<b>Interpretation</b>												
	blank	Normal output line without control characters												
0	Insert one empty line													
-	Insert two empty lines													
+	Print this line twice (bold printing)													
1	Form feed before printing this line													
VM	<p>Forces output similar to Natural for OpenVMS Version 2.1.</p> <p>The following control character codes are used:</p> <table border="0"> <thead> <tr> <th><b>Control Code</b></th> <th><b>Interpretation</b></th> </tr> </thead> <tbody> <tr> <td>\n</td> <td>Line feed before printing this line</td> </tr> <tr> <td>\f</td> <td>Form feed before printing this line</td> </tr> </tbody> </table> <p>The FIN command will be generated if it is not specified in the batch command file CMSYNIN.</p>	<b>Control Code</b>	<b>Interpretation</b>	\n	Line feed before printing this line	\f	Form feed before printing this line							
<b>Control Code</b>	<b>Interpretation</b>													
\n	Line feed before printing this line													
\f	Form feed before printing this line													
OS	<p>Forces output similar to Natural for UNIX or OpenVMS.</p> <p>The following control character codes are used:</p> <table border="0"> <thead> <tr> <th><b>Control Code</b></th> <th><b>Interpretation</b></th> </tr> </thead> <tbody> <tr> <td>\n</td> <td>Line feed before printing this line</td> </tr> <tr> <td>\f</td> <td>Form feed before printing this line</td> </tr> </tbody> </table>	<b>Control Code</b>	<b>Interpretation</b>	\n	Line feed before printing this line	\f	Form feed before printing this line							
<b>Control Code</b>	<b>Interpretation</b>													
\n	Line feed before printing this line													
\f	Form feed before printing this line													

<b>Default setting</b>	OS	
<b>Dynamic specification</b>	yes	
<b>Specification within session</b>	no	