

# SYSBPM - Batch Processing

The functions provided by the SYSBPM utility can also be executed in batch mode.

For this purpose, we recommend that you use the SYSBPM programming interface USR4340 or USR0340N described in the section Programming Interfaces.

You can also use the SYSBPM utility in batch by simulating the online input command sequence.

Since SYSBPM uses functionality of the Software AG Editor, when writing your batch job, observe the following instructions:

- Set the profile parameter EDPSIZE.  
  
Or set the profile parameter BPI with TYPE=EDIT for the Software AG editor buffer pool and define the editor work file in the batch job
- Note that the field Function Code is not available on every SYBPM screen.
- Note that you may have to skip input fields in order to position the cursor in the command line input field for entering direct commands.
- To navigate through the SYSBPM utility, simulate PF keys by using the terminal commands %K.  
For example, use %K3 to leave the List Objects screen.
- To enter more than one line of input for a map, use the continuation character defined with the session parameter CF (default is %).

Listed below are the topics and documentation sources that refer to the instructions mentioned above:

- Related Topics
- 

## Related Topics

<b>Topic</b>	<b>Documentation</b>
Blacklist Maintenance in Batch Mode	Blacklist Maintenance, SYSBPM documentation
SYSBPM Direct Commands	SYSBPM documentation
EDPSIZE	Profile Parameters, Natural Parameter Reference
BPI	Profile Parameters, Natural Parameter Reference
Installing the Software AG Editor	Natural Installation Guide for Mainframes
%K and %KP	Natural Terminal Commands
EDBP	Software AG Editor Buffer Pool Definitions, Natural Parameter Reference
Editor Buffer Pool	Operating the Software AG Editor, Natural Operations for Mainframes
Editor Work File	Operating the Software AG Editor, Natural Operations for Mainframes
Natural in Batch Mode	Natural Operations for Mainframes
Using the INPUT Statement in Non-Screen Modes	Natural Statements documentation
Using the INPUT Statement in Batch Mode on Mainframe Computers	Natural Statements documentation