

BIM-GSS™

BIM-GSS™ provides a collection of utilities used by multiple CSI International products

BIM-GSS™ is a set of common code used by multiple CSI International products, consolidated into one subsystem.

This common code is not included on individual product installation tapes. Instead, when you order a product from CSI International, you receive the current release of BIM-GSS as well as the current release of the product you ordered.

BIM-GSS™ provides the following utilities:

BIM-CPR (CICS Print Report) lets you print reports on CICS printers. Reports are spooled by BIM-FAQS/ASO™ into the BIM-CPR print queue. Once the reports are in the queue, you can use online panels to control where, when, and how the reports are printed. Also, you can print POWER reports generated by the system or screen shots generated by BIM-CPR.

BIM\$TICI provides a product interface with CICS. When used with BIM\$TIDR, BIM\$TICI enables you to take storage normally required for an online interface from a batch partition, instead of from CICS.

BIM\$CGRX allows you to run REXX IMODs from batch, CICS, or any browser. Browser access uses any CGI that is available from VSE.

BIM\$UTCP attaches subtasks under CICS. BIM\$UTCP can be used under ICCF, where BIM\$UTTS cannot be used.

BIM\$UTTS easily attaches any task as a subtask, except under ICCF.

BIM\$TIDR invokes the CICS, VTAM and BTAM interfaces. With BIM\$TIDR, you can use one CICS, VTAM, or BTAM interface for many of your CSI International products.

BIM\$PUTL lets you create and maintain PDSs (partitioned datasets). BIM\$PUTL is also a reliable way to back up and restore your PDSs.

MSHP (Maintain System History Program Online) displays information about the systems products you have installed and maintained using MSHP. Since CSI International product maintenance is applied through local APARs, installing your product components with MSHP can make product maintenance easier.

BIM\$RXBA executes a REXX IMOD as a batch job.

BIM\$TIEI provides a product interface with BIM-EDIT™, the source-control and online-editing tool from CSI International.