IBM IMS Configuration Manager for z/OS

Analyse, compare and update IMS configurations with ease

Viewing, updating, and understanding IMS configurations across an enterprise can be challenging, especially for the next generation of IMS system programmers. For a single IMS system, hundreds of parameters and sub-parameters may be in use across multiple PROCLIB data set members. Expand that to multiple IMS systems and the job of updating parameters and ensuring their accuracy and consistency quickly becomes overwhelming.

IBM IMS Configuration Manager for z/OS helps you analyse, compare and update configuration information across multiple IMS systems. It automatically discovers your IMS topology and builds an inventory of all IMS parameters and settings across those systems. Allowing you to instantly drill down into the resource and parameter details of each IMS system, IMS Configuration Manager makes validating and updating these parameters easy and fast for both experienced and new IMS system programmers.
Why IBM?

IBM provides a comprehensive portfolio of tools to help IMS system programmers, database administrators (DBAs), and application developers manage this mission critical environment effectively and efficiently. For experienced IMS system programmers, IMS Configuration Manager helps achieve consistency across IMS systems and makes it easy to find new parameters when taking advantage of new IMS features. For new IMS system programmers, it reduces the uncertainty around updating system configurations by introducing parameter change history, parameter help information, templates, and a powerful syntax checker.

For more information

To learn more about IMS Configuration Manager for z/OS, please contact your IBM representative or IBM Business Partner, or visit the following website: 

Additionally, IBM Global Financing provides numerous payment options to help you acquire the technology you need to grow your business. We provide full lifecycle management of IT products and services, from acquisition to disposition. For more information, visit: [ibm.com/financing](ibm.com/financing)