

Product Announcement

InterSession/MENU 6.10

VTAM Session Manager for OS/390, VSE and VM

InterSession/MENU is a VTAM Session manager for OS/390, VSE and VM. InterSession/MENU gives the users a single-point of access to all VTAM applications. InterSession/MENU establishes application sessions through an unlimited number of virtual terminals within one CPU or between multiple CPU's. InterSession/MENU supports all IBM mainframe operating systems (OS/390, VSE and VM), and all application host systems (i.e. CICS, TSO, IMS...).

Highlights

- Single and Multiple Session Possibilities
- Automated Logon to Applications
- Individual Screen Layout
- Help System
- Easy Administration with on-line Maintenance Routines
- Flexible Security and Autorization System
- Unique CICS Features Increases Security and Simplifies Maintenance
- Built-in Message/Mailbox System
- CUA-based Top Line Menu
- Screen Hardcopies to Any Printer
- Ability to Share Sessions with Other Users
- Automatic Data Compression
- Statistics and Accounting Information
- Multi-lingual Possibilities for All Screen Text, support for non-latin SBCS (Russian, Greek...)
- Supports All IBM Mainframe Operating Systems
- Supports All Application Host Systems

Major Enhancements for Version 6.10

- **Built in TN3270 server** - saves VTAM sessions (and cpu cycles) and makes TCP configuration changes easier, everything can be changed online. Support for basic TN3270E. Support for multiple concurrent stacks. The following api's (stacks) are supported:
 - IUCV (v2.2+) on MVS and VM
 - TLI (v3.1+) on MVS (Interlink)
 - OE sockets (v2.5+) on MVS and VM (requires 'async-io')
 - TCPIP for VSE (v1.3+) (Connectivity Systems and IBM)
- **Full 31-bit addressing** - Now utilizes 31 bit addressing on VSE and VM too, all major buffers/work areas above 16MB line.
- **Year 2000-compliant** - Fully year 2000 compliant.
- **Pass ticket support** - Pass ticket support for RACF, ACF2 and TopSecret (MVS only).
- **Enhanced scripting facilities** - For example: scripts can be scheduled when a background application is updated.
- **Online configuration** - All configuration except APPLID is online
- **Increased parallel processing** - Certain operating system calls with slow response time are executed as subtasks on MVS.
- **Visual enhancements** - Internal screens can now have extended attributes. There are also more variables available.
- **Enhanced NLS support** - The codepage configured in the terminal can be used to select screen layout and language. Automatic translation of application data if application uses different codepage.