

IPSECURITY

Security and audit for your IBM i.

A security system that guarantees the availability, integrity and confidentiality. The good use of information is something that every company that works with the IBM i platform must have; IPSECURITY is the most complete security and audit solution, easy to use for these environments. That is why through IPSECURITY we offer access controls to the platform, to prevent damage and loss of information.

IPSECURITY is a security tool designed specially to monitor the events that are made in the IBM i, thus restricting the access to the most vulnerable services, in order to protect the information that is handled in the system.

It has a module for managing points of exit, with which you can control the accesses through:

Network protocols (FTP, ODBC, DDM, DRDA, NetServer, TELNET, among others).

Any user system command (5250 or remote).

❖ SQL (STRSQL, RUNSQLSTM, RUNSQL, EDRSQL, Embedded SQL, among others).

❖ File reading (RUNQRY, WRKQRY, among others).

❖ File openings (FTP, Socket, QSH, STRSQL, DSPPFM, UPDDTA, among others)

❖ It has a module for managing points of exit, with which you can control the accesses to and through:

❖ Network protocols (FTP, ODBC, DDM, DRDA, NetServer, TELNET, among others).

❖ Any user system command (5250 or remote).

❖ SQL (STRSQL, RUNSQLSTM, RUNSQL, EDRSQL, Embedded SQL, among others).

❖ File reading (RUNQRY, WRKQRY, among others).

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CHARACTERISTICS:

ADVANTAGE:

MAXIMUM PROTECTION OF IBM i:

IPSECURITY is also a security suite that has network access controls, control of command over users like QSECOFR and audits in SQL and QRY. The external accesses they can also be controlled through the Exit Points.

CONTROL OF INTERACTIVE COMMANDS AND REMOTE: IPSECURITY has a module for the control command to IBM i, with which you can restrict the use of risk commands to any user profile even at QSECOFR (Super User), without affecting its operation.

On-line system monitoring:

EARLY DETECTION: With the CSM module (CENTRAL SECURITY MONITOR) will be able to centralize all security events, and even from several IBM i.

EASY TO USE: The IPSECURITY suite presents a graphical interface (GUI) that facilitates the administration of IBM i security, is also allows users to evaluate and act on security events in real.

Great audit capacity to identify events and trends of the system and Data access. Powerful reports and research to meet strict demands of audit.

Early detection: The integrated system Intrusion Detector (IDS) will alert you about attempts of unauthorized access, unsuccessful login attempts and other activities, at the same time as occur.

Unique and integrated product that includes all the main security functions: control of access points, system Intrusion detection (IDS), auditing, all this through a user interface intuitive Server load reduction this thanks to the elimination of activities within the IBM i. In conclusion, it is important to note that IPSECURITY has modules like IPSJRN for the monitoring of Databases, with this ensures that the role of IPSECURITY is oriented towards security through exit point and is integrated to the needs of security in the IBM IBM i environment, besides having the option to integrate additional modules such as Double Authentication factor for compliance of regulations like PCI.



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contact@exsystemusa.com
+1 (786) 352-8109
3785 NW 82 Ave Suite 309
Miami, FL 33166. USA.

