System Control



DATASHEET (iSecurity Suite Evaluation & Reporting Solutions)

Monitors CPU, subsystems, jobs, disk space and message queues

IBM i systems are usually highly automated. This means that certain jobs must be running constantly, subsystems must be active and programs must function smoothly in order to ensure operational processes. The system itself and the automated processes can be monitored and intervene manually in the event of malfunctions. It is precisely the manual component that often represents the problem. Administrators can always actively take care of it. In order to be able to work effectively, you rely on support from applications.

System Control and Audit – a Great Couple

First of all, iSecurity System Control is a module for system monitoring. It is supplied with system information via the functions of the iSecurity Audit module. In this way, System Control can be used to monitor important system functions such as CPU usage, jobs, subsystems, disk storage and message queues.

🖹 😽 🖾 🗘 🗐 Entry Type 🔹 Entry Type							
Entry Type	Sequence	Time Group	In/Out Time Group	Action name	Perform Action		
# 5J Active job information (default rule)					No		
Job Status HLD mit release of job	1.0			RAZL120042	Yes		
Job Status HLD mit release of job	1.0			RAZL120042	Yes		
CPU dápassãe pour un utilisateur	2.0				No		
CPU däpassäe pour Job d'un User dans QINTER	3.0			MMAR131111	No		
Function STRSQL	4.0			RAZL115655	Yes		
test	5.0			RENG131839	No		
 SK Job not active (default rule) 					No		
aufwaction nicht aktiv	1.0			AUFWACTL.	Yes		
SP Pool not active (default rule)					No		
SBS QSPL nicht aktiv	1.0			RAZL121356	Yes		
SBS ZAUDIT nicht aktiv	2.0			AUDINACT01	Yes		
# \$\$ System status and pool information (default rule)					No		
Disk is running out of space	1.0			PLATTEVOLL	Yes		

Intervene before damage occurs

When the iSecurity Action module is installed, problems defined via filters can be discovered in real time, detected in real time and remedied with appropriately adapted countermeasures. This usually happens in good time before serious damage occurs.

It is possible to send rule-based warning messages via E-mail, SMS, Message queue, Syslog, etc. to those responsible, as well as to execute corrective command scripts with your own or standard IBM i commands.

Parameters from the corresponding events can always be used for both notifications and command scripts. This ensures a highly automated set of rules that can independently eliminate disruptions in the operational process without manual intervention.

Key Features

- Uses entries from QSYSOPR or other message queues as input for iSecurity System Control
- Identifies jobs or sub-systems that are not active within production times and restarts them automatically
- Find not active jobs and forward the information to administrators e.g. via Email
- Allows corrective or preventive actions on Real-time monitoring security-related events
- Identifies critical events related to changes on CPU, disk storage and other parameters from system status
- Identifies unusual or extraordinary System behavior (e.g. such, not with behavioral patterns in WRKACTJOB)
- Allows rule creation Based on occurring messages in the system
- Monitors alongside message queues also the history (QHST)
- Finds abnormalities in the system (not running jobs, inactive ones subsystems, etc.) and fixes them with rule-based logic
- Identifies messages in any message queues
- Able to send messages automatically and answers based on rules

News and History (QHST)

System Control monitors both arbitrary message queues as well as the system history (QHST) cyclically or in Real time. Existing messages in the system can be used to easily set up rules that are processed automatically.

General	Filter	Message	Classification and Explanation	
Descrip	tion: [*] au	ufwaction ni	chtaktiv]
🗐 Tim	e group		Browse	
	In			
0	Out			
If true.	delay int	erval:		
			seconds	
			<u>.</u>	
	orm Acti			
Acti	on A	UFWACTION	Browse	
			🗧 / 1 🚔 Events/Seconds (1/1=Alway	(5)
		ion always		
0	Run act	ion once pe	r 1 📩 seconds	
		rule sequer	nce 0 🚖 . 0 🐥 (0=Following rule)	
V C0	nunue to	rule sequer	ice o 🐨 . o 🐨 (o=ronowing rule)	

The SIEM interface is used to create higher-level System supplied with IBM i information.

Let's Get Started

Schedule your Demo and start monitoring your IBM i System with iSecurity System Control

