

Assists the optimization of the operating cycle by systemizing a sequence of processes from monitoring to check, judgment and actions!

**HITACHI**  
Inspire the Next

- JP1/Integrated Management - Rule Operation -

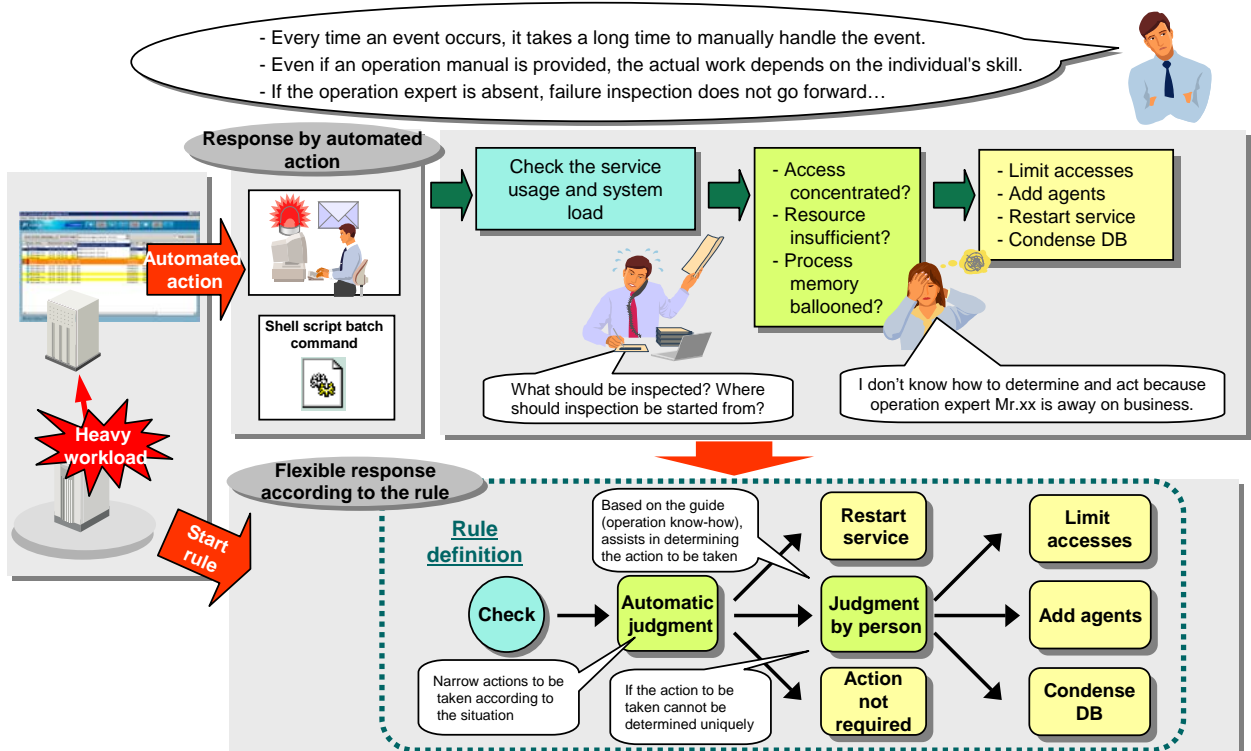


Every time an event (system failure or degradation of service response, etc.) occurs, the administrator has to inspect the system status, including the status of services and server resources, and take action.

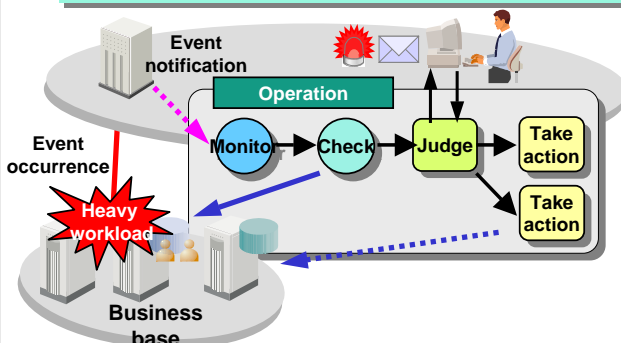
**JP1/Integrated Management optimizes a sequence of processes from event detection to check, judgment and actions.**



Automation is implemented by defining a flow of processes from monitoring to check, judgment and actions as a rule!



Assists the optimum operation of the system by defining a sequence of processes including check and judgment as a rule that are performed based on the operation expert know-how so far, and then automating the rule.



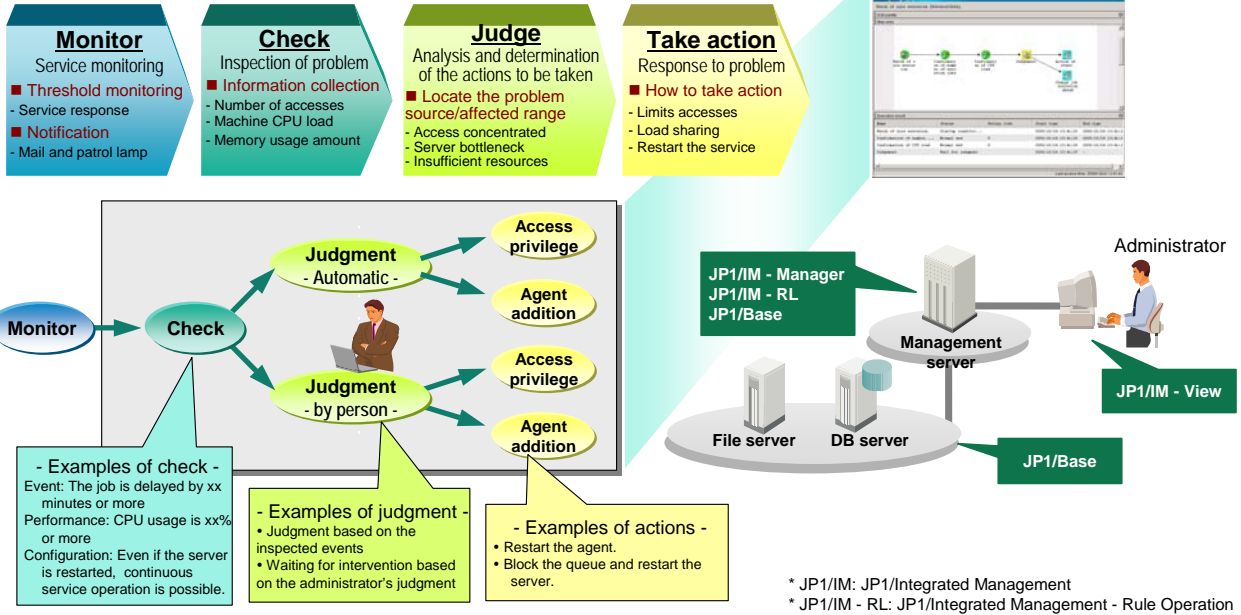
- By defining a sequence of processes including inspection and check as a rule that were previously performed by a person, operations can be automated.
- By using the guide function with accumulated know-how, system operation that is independent of individual skills can be implemented.
- By automatically executing a rule when an event occurs, quick response even when the operation expert is absent can be achieved.

Automates the operations from error detection to actions, enables flexible judgment and appropriate response.



## Systemizing the operation know-how of check, judgment and actions as a rule

### ● The flow from event detection to action



### ● Quick response after event detection

The operations upon occurrence of an event can be automated by defining a sequence of operations from monitoring to actions as a rule, which include inspection, check, and judgment that were conventionally performed by the operation expert.

Even when judgment by a person may be preferable depending on the situation, such judgment can be incorporated in the definitions. As actions become more fixed, it is also possible to shift the part previously judged by a person to the part that can be judged automatically.

### ● Utilizing the operation expert's know-how

During judgment, referring to the "guide function" that displays operation know-how as messages, and the past history, you can make decisions appropriately from an "actions list" according to the situation. This implements operation independent of individual skills.

### Product configuration

Product name
JP1/Integrated Management - View
JP1/Integrated Management - Manager
JP1/Integrated Management - Rule Operation
JP1/Base

### Inquiries about these products

Feel free to contact us regarding these products:

### Information service

Further information about JP1 can be found online at:

<http://www.hitachi.co.jp/jp1-e>

JP1/Integrated Management - Rule Operation includes the products of the technical development by the "Business Grid Computing Project", which was conducted under the initiative of the Ministry of Economy, Trade and Industry for 3 years starting in 2003.

The company and product names in this document are trademarks or registered trademarks of their respective companies.

JP1 is an acronym for Job Management Partner 1.