







































































Opalis Integration Server 5.0 Object List

Object	Function
Scheduling	
 Monitor Date/Time	This object initiates a Policy on a time or day based schedule; at a specific time once a day, week, or month.
 Check Schedule	Schedules allow you to define specific times that you can prevent or permit Policies to run. This object checks a Schedule within a Policy.
Monitoring	
 Monitor Service	This object triggers a Policy when a service (local or remote) has been started or stopped.
 Get Service Status	This object checks the status of a service on any computer during a policy. Useful for decision making and Policy branching.
 Monitor Event Log	This object triggers a Policy when new events that match a filter that you specify appear in the Windows Event Log.
 Monitor Event Log Capacity	This object triggers a Policy when the size of the Windows Event Log reaches the maximum size allowed.
 Monitor Performance	This object triggers a Policy when the Windows performance counters have exceeded the thresholds that you have configured.
 Monitor Internet Application	This object triggers a Policy when an internet application server becomes unavailable or available. You can monitor an FTP, Web, Email (POP or SMTP), or DNS server.
 Get Internet Application Status	This object checks the availability of an FTP, Web, Email (POP or SMTP), DNS, or custom server during a Policy. Useful for decision making and Policy branching.
 Monitor Process	This object triggers a Policy when a process, local or remote, has been started or stopped.
 Get Process Status	This object retrieves the status of a process, local or remote, during a Policy. Useful for decision making and branching.
 Monitor Computer/IP	This object triggers a Policy if the computer is either reachable or unreachable (ping).
 Get Computer/IP Status	This object pings a remote computer or IP address during a Policy. Useful for decision making and branching.
 Monitor Disk Space	This object triggers a Policy when the disk space on a computer passes a critical threshold.
 Get Disk Space Status	This object retrieves the available disk space on a UNC path or local disk drive. Useful for decision making and branching.
 Monitor WMI	This object triggers a Policy when a WMI event is received as a result of the WMI event query that you specify.
Notification	
 Send Event Log Message	This object will create an entry in the Application Windows Event Log.
 Send Syslog Message	This object will create a message on the Syslog server that you specify.
 Send Popup	This object will send a popup message to a computer or user on your network.
 Send Page	This object will use a device to send a message to a pager.
 Send Opalis Event	This object will create an entry in Events window in the Opalis Client.

Object	Function
System	
 Run Program	This object runs any program or command in interactive or background mode.
 End Process	This object end a process on a local or remote computer, useful for an application that is no longer responding.
 Start/Stop Service	This object will start, stop, pause, or restart a Windows service.
 Restart System	Restart a system, wait for applications to shut down gracefully or forcefully shut down any running applications.
 Purge Event Log	This object clears all the events in any of the Windows Event Logs. Includes the ability to backup the logs to an evt file before they are purged.
 Save Event Log	This object filters and saves event log entries to a delimited text file.
 Query WMI	This object sends a WMI query to a system that you specify and get the results.
 Monitor SNMP Trap	This object waits for an event to occur on the SNMP port, with filters you can trigger your policies based on the device that raised the event.
 Send SNMP Trap	This object will raise an SNMP event that can be detected by a network systems manager application.
 Get SNMP Variable	This object will query a network device for the value of variable that is assigned to the MIB address specified.
 Set SNMP Variable	This object will modify a variable, specified by its MIB, on a network device.
 Run SSH Command	This object will open an SSH connection to a remote server and run shell commands on that server.
File Management	
 Monitor File	This object will trigger a Policy when a file that you specify has changed.
 Monitor Folder	This object will trigger a Policy when the folder that you specify or the files within that folder have been changed.
 Get File Status	This object will check to see if a file exists on the local file system or a network location specified via UNC path.
 Copy File	This object will copy a file from one directory to another. You can also copy files to network shares that are available via UNC paths.
 Rename File	This object will rename files on the local file system or a network location specified via UNC path.
 Print File	This object will print text files to a printer that you specify.
 Delete File	This object will delete files from the local file system or a network location specified via UNC path.
 Move File	This object will move a file from one directory to another. You can also move files to network shares that are available via UNC paths.
 Compress File	This object will compress files into zip archives.
 Decompress File	This object will decompress the files contained within a zip archive file.
 Create Folder	This object will create a new folder on the local file system or a network location specified via UNC path.
 Delete Folder	This object will delete a folder, sub-folders under a folder, or the entire folder tree of a directory on the local file system or a network location specified via UNC path.
 PGP Encrypt File	The PGP Encrypt File object will encrypt a file or entire directory tree using a PGP key file that you have created.
 PGP Decrypt File	The PGP Decrypt File object will decrypt a file or entire directory tree using a PGP key file and passphrase that you have created.

Object	Function
Email	
 Send Email	This object will send an email using the standard SMTP protocol.
 Send Exchange Email	This object will send an email using an Exchange server.
 Read Email	This object will retrieve email from a POP3 server and can save the messages and attachments for later processing.
 Filter Email	This object is used to filter incoming mail messages received by the Read Email object against criteria you specify.
 Process Email	This object will reply, forward, redirect, and delete email that has been received by the Read Email object or filtered with the Filter Email object.
 Read Exchange Email	This object will retrieve email from an Exchange server and can save the messages and attachments for later processing.
 Filter Exchange Email	This object is used to filter incoming mail messages received by the Read Exchange Email object against criteria you specify.
 Process Exchange Email	This object will reply, forward, redirect, and delete email that has been received by the Read Exchange Email object or filtered with the Filter Exchange Email object.
Communication	
 Connect/Disconnect Dial-up	This object will connect or disconnect to a dial-up or VPN network.
 Get Dial-up Status	This object will check the status of a VPN or Dial-up connection and determine if it is connected.
Utilities	
 Manage Text File	This object will append, insert, read, delete, find as well as find and replace lines in a text file.
 Read Text Log	This object will read lines in a structured text log file.
 Write to Database	This object will write a row into a database table in Microsoft SQL Server and Oracle as well as any database system that is compatible with ODBC.
 Query Database	This object will query a database and return the resulting rows as Execution Data.
 Write Web Page	This object will create or add information to an HTML file.
 Custom Start	This object is used to create a starting point for policies that will require parameters to be specified from a Trigger Policy object.
 Trigger Policy	This object will trigger another Policy to Run.
 Monitor Counter	This object will trigger a Policy when a counter or group of Counters has reached a specific value.
 Get Counter Value	This object will retrieve and return the value of a Counter as Execution Data.
 Modify Counter	This object will increment and decrement a Counter as well as reset it to its default value or set it to a value that you specify.
 Compare Values	This object will compare two text values or two numerical values to determine if they are equal.
 Wait	This object will wait for other objects that are linked to it to complete before allowing the Policy to continue executing.
 Invoke Web Service	This object will execute a web service with the XML parameters you specify.