Category	Monitoring Item	Description
System Information	CPU Usage (%)[UNIX]	CPU load condition is monitored. Acquired value is an average from within the verification interval.
-,	CPU Usage (%)[WMI]	CPU load condition is monitored. Acquired value is an average from within the verification interval.
	CPU Usage (%)[SNMP]	CPU load condition is monitored. Acquired value is an average of the instant values of all CPUs.
	Virtual Memory Usage (%)[UNIX]	The usage status of Virtual Memory is monitored in real time.
	Virtual Memory Usage (%)[WMI]	The usage status of Virtual Memory is monitored in real time.
	Virtual Memory Usage (%)[SNMP]	The usage status of Virtual Memory is monitored in real time.
	Running Processes [UNIX]	The count of current Running Processes is monitored in real time.
	Running Processes [WMI]	The count of current Running Processes is monitored in real time. The count of current Running Processes is monitored in real time.
	J	
Di-L	Running Processes [SNMP]	The count of current Running Processes is monitored in real time.
Disk	Disk Usage (%)[UNIX]	The disk partition usage is monitored in real time (%).
	Disk Usage (%)[WMI]	The disk partition usage is monitored in real time (%).
	Disk Used (MB)[UNIX]	The disk partition usage is monitored in real time (MB).
	Disk Used (MB)[WMI]	The disk partition usage is monitored in real time (MB).
	Disk Free (MB)[UNIX]	Free space of disk partition is monitored in real time.
	Disk Free (MB)[WMI]	Free space of disk partition is monitored in real time.
Process	CPU Usage by Process (%)[UNIX]	The CPU resource used by specified process is monitored. Acquired value is an average from within the monitoring interval.
	CPU Usage by Process (%)[WMI]	The CPU resource used by specified process is monitored. Acquired value is an average from within the monitoring interval.
	Memory Used by Process (MB)[UNIX]	Amount of memory used for each process is monitored. When multiple specified processes exist, monitoring is performed for each process ID in real time.
	Memory Used by Process (MB)[WMI]	Amount of memory used for each process is monitored. When multiple specified processes exist, monitoring is performed for each process ID in real time.
	Identical Running Processes [UNIX]	The number of specified Running Processes is monitored in real time.
	Identical Running Processes [WMI]	The number of specified Running Processes is monitored in real time.
	Process Monitoring [UNIX]	Whether specified process is running or not is monitored in real time.
	Process Monitoring [WMI]	Whether specified process is running or not is monitored in real time.
Detailed Information	CPU Usage (%)[UNIX]	CPU load condition is monitored. Acquired value is an average from within the verification interval.
Detailed IIIIOIIIIatioii	CPU Usage (%)[WMI]	CPU load condition is monitored. Acquired value is an average from within the verification interval.
	CPU Usage by Processor (%)[UNIX]	CPU load condition is monitored per processor. Acquired value is an average from within the verification interval.
		CPU load condition is monitored per processor. Acquired value is an average from whilm the verification interval. CPU load condition is monitored per processor. Acquired value is an average from within the verification interval.
	CPU Usage by Processor (%)[WMI]	i i j
	Virtual Memory Usage (%)[UNIX]	Virtual memory usage status is monitored. Acquired value is an average of total virtual memory area instant values.
	Virtual Memory Usage (%)[WMI]	Virtual memory usage status is monitored. Acquired value is an average of total virtual memory area instant values.
	Running Processes [UNIX]	Current Running Processes are monitored in real time.
	Running Processes [WMI]	Current Running Processes are monitored in real time.
	Disk Usage (%)[UNIX]	Disk partition usage is monitored in real time.
	Disk Usage (%)[WMI]	Disk partition usage is monitored in real time.
	Disk Used (KB)[UNIX]	Space used by disk partition is monitored in real time.
	Disk Used (KB)[WMI]	Space used by disk partition is monitored in real time.
	Disk Free (KB)[UNIX]	Free space of disk partition is monitored in real time.
	Disk Free (KB)[WMI]	Free space of disk partition is monitored in real time.
	Disk Total Space (KB)[UNIX]	Total space of disk partition is monitored in real time.
	Disk Total Space (KB)[WMI]	Total space of disk partition is monitored in real time.
	Disk Used (MB)[UNIX]	Space used by disk partition is monitored in real time.
	Disk Used (MB)[WMI]	Space used by disk partition is monitored in real time.
	Disk Free (MB)[UNIX]	Free space of disk partition is monitored in real time.
	Disk Free (MB)[WMI]	Free space of disk partition is monitored in real time.
	Disk Total Space (MB)[UNIX]	Total space of disk partition is monitored in real time.
	Disk Total Space (MB)[WMI]	Total space of disk partition is monitored in real time.
	CPU Usage by Process (%)[UNIX]	CPU resource used by specified process is monitored. Acquired value is an average from within the verification interval.
	CPU Usage by Process (%)[WMI]	CPU resource used by specified process is monitored. Acquired value is an average from within the verification interval.
	Memory Used by Process (KB)[UNIX]	Amount of memory used for each process is monitored. Adquired value is an average from which in the ventication interval. Amount of memory used for each process is monitored. When multiple specified processes exist, monitoring is performed for each process ID in real time.
	Memory Used by Process (KB)[UNIX]	Amount of memory used for each process is monitored. When multiple specified processes exist, monitoring is performed for each process ID in real time. Amount of memory used for each process is monitored. When multiple specified processes exist, monitoring is performed for each process ID in real time.
	Memory Used by Process (MB)[UNIX]	Amount of memory used for each process is monitored. When multiple specified processes exist, monitoring is performed for each process ID in real time.
	Memory Used by Process (MB)[WMI]	Amount of memory used for each process is monitored. When multiple specified processes exist, monitoring is performed for each process ID in real time.
	Identical Running Processes [UNIX]	The number of processes, specified by name, is monitored in real time.
	Identical Running Processes [WMI]	The number of processes, specified by name, is monitored in real time.
		UNI The CPU resources used by the specified process is monitored. Acquired value is an average from within the verification interval (Parent-Process/Process with PPID 1 only).
		(B)[Amount of memory used by each process is monitored. When multiple specified processe exist, monitoring is performed for each process ID in real time (Parent-Process/Process with PPID 1 only).
	, , , , , , , , , , , , , , , , , , , ,	MB) Amount of memory used for each process is monitored in real time. When multiple specified processes exist, monitoring is performed for each process ID (Parent-Process/Process with PPID 1 only).
	Identical Running Processes (Parent Only)[UI The number of specified running processes is monitored in real time (Parent-Process/Process with PPID 1 only).
	Physical Memory Usage (%)[UNIX]	Physical memory usage is monitored in real time(%).
	Physical Memory Usage (%)[WMI]	Physical memory usage is monitored in real time(%).
	Commit Charge Usage (%)[WMI]	Commit charge usage is monitored in real time(%).

	Page IN Bytes (KB/sec)[UNIX]	Disk read bytes per second are monitored. Acquired value is an average from within the monitoring interval.
	Page OUT Bytes (KB/sec)[UNIX]	Disk write bytes per second are monitored. Acquired value is an average from within the monitoring interval.
	CPU Usage: User Mode (%)[UNIX]	CPU load condition is monitored while in user mode. Acquired value is an average from within the monitoring interval.
	CPU Usage: User Mode (%)[WMI]	CPU load condition is monitored while in user mode. Acquired value is an average from within the monitoring interval.
	Threads in the Processor Queue [WMI]	The number of threads indicating the processor waiting queue length is monitored in real time.
	Processes in the Processor Queue [UNIX]	The number of processes which are waiting for execution after loaded is monitored in real time.
	Running Threads [WMI]	The count of threads is monitored in real time.
	CPU Hardware Interrupts (per sec)[UNIX]	The number of hardware interrupts which a processor receives per second is monitored. Acquired value is an average from within the monitoring interval.
	CPU Hardware Interrupts (per sec)[WMI]	The number of hardware interrupts which a processor receives per second is monitored. Acquired value is an average from within the monitoring interval.
	Service Status Check [WMI]	Checks whether or not the specified Windows service is running.
	System Port Status Check	Checks whether or not the system port is running normally. Both UNIX and Windows can be monitored.
	TELNET Port Status Check	Checks connection and response with the TELNET port. Both UNIX and Windows can be monitored.
	FTP Port Status Check	Checks connection and response with the FTP port. Both UNIX and Windows can be monitored.
		li Checks remote node connection time via TCP/IP. Both UNIX and Windows can be monitored.
	TELNET Required Time (milli sec)	Checks the TELNET response time of remote servers. Both UNIX and Windows can be monitored.
		c. Checks the transmission time to a FTP server. Both UNIX and Windows can be monitored.
		Checks the reception time from an FTP server. Both UNIX and Windows can be monitored.
		n Checks the time to resolve host names via gethostbyname function under the DNS environment. Both UNIX and Windows can be monitored.
	•	ill Checks the time for NTP server synchronization. Both UNIX and Windows can be monitored.
	Command Execution Time (sec)	Checks the execution time of the specified command. Both UNIX and Windows can be monitored.
	Process Monitoring [UNIX]	Whether or not the specified process is running is monitored in real time.
	Process Monitoring [WMI]	Whether or not the specified process is running is monitored in real time.
	File Modification Monitoring	Watches for file modifications, additions, or deletions within the specified directory or for a specified file And watches for the increase or decrease of the number of files.
	File Update Monitoring	Watches for modification, addition, or deletion of all files within the specified directory or for a specified file. The initial result is always normal (exists for backwards compatibility).
	CPU Usage, Top (n) Processes (%)[UNIX]	Process with the highest CPU load is monitored. Acquired value is the average value from the start of the process.
	CPU Usage, Top (n) Processes (%)[WMI]	Process with the highest CPU load is monitored in real time.
	, , , , , , , , , , , , , , , , , , , ,	Process with the highest memory use is monitored in real time.
		Process with the highest memory use is monitored in real time.
		X Process with the highest memory use is monitored in real time.
		I] Process with the highest memory use is monitored in real time.
	Disk I/O (per sec)[UNIX]	The number of disk read/write per second is monitored (KB). Acquired value is an average from within the verification interval.
	Disk I/O (per sec)[WMI]	The number of disk read/write per second is monitored (KB). Acquired value is an average from within the verification interval.
	Disk I/O Bytes (KB/sec)[UNIX]	Disk read/write bytes per second is monitored (KB). Acquired value is an average from within the verification interval.
	Disk I/O Bytes (KB/sec)[WMI]	Disk read/write bytes per second is monitored (KB). Acquired value is an average from within the verification interval. Monitors the count of processes waiting for disk I/O per second. Acquired value is an average within the monitoring interval, or a real time value.
	, , , , ,	M Monitors the count of processes waiting for disk I/O per second. Acquired value is an average from within the monitoring interval, or a real time value.
	Disk I/O Wait Ratio (%)[UNIX]	Monitors the count of processes waiting for disk I/O per second. Acquired value is an average from within the verification interval. Monitors CPU resources unused due to processes waiting for disk I/O. Acquired value is an average from within the verification interval.
	Disk I/O Required Time (sec)	Read/Write/Delete time of specified files is monitored for both UNIX and Windows.
	Disk I/O Write Density (frequency/sec)	Readywnie/average disk access per second) is monitored vitor unking to the specified file, for both UNIX and Windows. Density (average disk access per second) is monitored when writing to the specified file, for both UNIX and Windows.
	Disk I/O Read Density (frequency/sec)	Density (average lask access per section) is monitored when reading the specified file, for both UNIX and Windows. Density (average lask access per section) is monitored when reading the specified file, for both UNIX and Windows.
	Disk I/O Write Throughput (MB/sec)	Density (average lask access per section), is informative international tries specified life, for both ONIX and Windows. Monitors throughput when writing to the specified file, for both UNIX and Windows.
	Disk I/O Read Throughput (MB/sec)	Monitors throughput when reading from the specified file, for both UNIX and Windows.
	OS Uptime (day)[UNIX]	Monitors the number of operating days of the OS in real time.
	OS Uptime (day)[WMI]	Monitors the number of operating days of the OS in real time.
Web Server	URL Response Confirmation	Workdown status of the URL is checked.
	URL Response Time (sec)	URL request and response time is monitored (without interpreting response information, e.g. image tags).
	URL Response Confirmation (https) [Windo	
		URL request and response time is monitored.
	Web Page Modification Monitoring	The specified web page is accessed and checked for modification since the specified time.
	Web Scenario Monitoring [OneSight]	OneSight provides Web transaction monitoring results, for both UNIX and Windows. Monitoring is performed in real time.
	Apache Web Server: Accesses	Apache server access count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Apache Web Server: Transfer Bytes (KB)	Monitors Apache server bytes transferred. Acquired value is the count from within the monitoring interval.
	, , ,	Monitors the count of Apache server requests per second. Acquired value is an average from within the verification interval.
		sc Monitors Apache server bytes transferred per second. Acquired value is an average from within the verification interval.
		The number of subprocesses handling requests in Apache server is monitored in real time.
	Apache Web Server: Idling Sub Processes	The number of subprocesses idling in Apache server is monitored in real time.
	IIS: ASP Communication Errors [WMI]	Monitors the count of disconnected ASP communication errors. Acquired value is the number of occurrences within the monitoring interval.
	IIS: Queued ASP Requests [WMI]	The current number of queued ASP requests is monitored in real time.
	IIS: ASP Request Errors [WMI]	The number of ASP request errors is monitored. Acquired value is the number of occurrences within the monitoring interval.
	IIS: ASP Session Timeouts [WMI]	The count of ASP Session Timeouts is monitored. Acquired value is the number of occurrences within the monitoring interval.
		Al Monitors the number of bytes transferred between an IIS and FTP server per second. Acquired value is an average from within the verification interval.
		,

	IIS: FTP Server Connection [WMI]	The current number of connections between an IIS and FTP server is monitored in real time.
	IIS: FTP Server Transfer Files [WMI]	The number of files transferred between an IIS and FTP server is monitored. Acquired value is the number of occurrences within the monitoring interval.
	IIS: Web Server Connections [WMI]	The current count of Web server connections is monitored in real time.
	IIS: Web Server Transfer Bytes (byte/sec)[W	/N The number of bytes transfered between an IIS and Web server per second is monitored. Acquired value is the number of occurrences within the monitoring interval.
	IIS: Web Server Transfer Files [WMI]	The number of files transferred between an IIS and Web server is monitored. Acquired value is the number of occurrences within the monitoring interval.
	IIS: Web Server Pages Not Found [WMI]	The number of IIS requests for pages not found is monitored. Acquired value is the number of occurrences within the monitoring interval.
Database Server	Oracle: Tablespace Size (MB)	The size of the specified tablespace is monitored in real time.
	Oracle: Tablespace Used (MB)	The amount used of the specified tablespace is monitored in real time.
	Oracle: Tablespace Disk Free Space (MB)	The free disk space of the specified tablespace is monitored in real time.
	Oracle: Tablespace Usage (%)	The usage of the specified tablespace is monitored in real time.
	Oracle: Tablespace: Number of Extents No	n- The number of non-extendable segments in the specified tablespace is monitored in real time.
	Oracle: Tablespace: Extent Fragmentation F	Ra Extent Fragmentation Ratio in the specified tablespace is monitored in real time.
		y Log Switch frequency of REDO Log File is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Oracle: Rollback Segment Increment Exten	t The number of increment extents for a rollback segment is monitored. Acquired value is the number of occurrences within the monitoring interval.
	J	Race condition in rollback segment is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Oracle: DB Connection Time (sec)	ODBC connection time is monitored.
	Oracle: Time to Acquire Data (sec)	The time to acquire data while using a SELECT statement via ODBC is monitored.
		The time to acquire the specified number of data from a specified table via ODBC is monitored.
		c) The time to modify data by using an INSERT/UPDATE/DELETE statement via ODBC is monitored. Updated data is committed and saved in the monitored database.
		c) The time to modify data by using an INSERT/UPDATE/DELETE statement via ODBC is monitored. Updated data is rolled back and not committed to the monitored database.
		d. The time to run a stored procedure via ODBC is monitored. Updated data is committed and saved in the monitored database.
	SQL Server: Total Data Space (MB)	The assigned data space of the specified database is monitored in real time.
	SQL Server: Total Used Data Space (MB)	The used data space of the specified database is monitored in real time.
	SQL Server: Total Free Data Space (MB)	The free data space of the specified database is monitored in real time.
	SQL Server: Data Space Usage (%)	The data space usage of the specified database is monitored in real time.
	SQL Server: Transaction Log Total (MB)	The assigned transaction log space of the specified database is monitored in real time.
	SQL Server: Transaction Log Used (MB)	The used transaction log space of the specified database is monitored in real time.
		B) The free transaction log space of the specified database is monitored in real time.
	SQL Server: Transaction Log Usage (%)	The usage of the transaction log space of the specified database is monitored in real time.
	, ,	at The ratio of the specified database's data which is not physically located in a sequential order is monitored in real time.
	- 3	ti. The ratio of the specified database's data which is not logically located in a sequential order is monitored in real time.
		io The ratio of the specified database's index data which is not physically located in a sequential order is monitored in real time.
	SQL Server: DB Connection Time (sec)	ODBC connection time is monitored.
	SQL Server: Time to Acquire Data (sec)	The time to acquire data while using a SELECT statement via ODBC is monitored.
		(s The time to acquire the specified number of data from a specified table via ODBC is monitored.
		(The time to modify data by using an INSERT/UPDATE/DELETE statement via ODBC is monitored. Updated data is committed and saved in the monitored database.
) (The time to modify data by using an INSERT/UPDATE/DELETE statement via ODBC is monitored. Updated data is rolled back and not committed to the monitored database.
		m The time to run a stored procedure via ODBC is monitored. Updated data is committed and saved in the monitored database.
	DB2 UDB: Table Space Total Pages	The total page count for the specified tablespace is monitored in real time.
	DB2 UDB: Table Space Useable Pages	The number of Useable pages for the specified tablespace is monitored in real time.
	DB2 UDB: Table Space Used Pages	The number of used pages for the specified tablespace is monitored in real time.
	DB2 UDB: Table Space Free Pages DB2 UDB: Table Space Usage (%)	Free pages of the specified tablespace are monitored in real time. Usage of the specified tablespace is monitored in real time.
	, , , ,	
		pe: Maximum pages used by the specified tablespace is monitored in real time. n The fragmentation ratio (unusable space) of the specified tablespace is monitored in real time.
	, ,	n The index fragmentation ratio (deleted index gaps) of the specified tablespace is monitored in real time.
	DB2 UDB: Connection Time (sec)	OBE connection time is monitored.
	DB2 UDB: Time to Acquire Data (sec)	The time to acquire data while using a SELECT statement via ODBC is monitored.
		The time to acquire data while using a SecEct statement via ODEC is monitored. The time to acquire the specified number of data from a specified table via ODEC is monitored.
		et me une to acquire the specimen name or to data from a speciment union active was obed. Is monitored. See The time to acquire the specimen name of the properties of the pr
		se frie time to modify data by using an INSERT/UPDATE/DELETE statement via ODBC is monitored. Updated data is collimited and saved in the monitored updatabase.
		es The time to run a stored procedure via ODBC is monitored. Updated data is committed and saved in the monitored database.
	PostgreSQL: Database Size (MB)	The size of the specified database is monitored in real time (value is megabytes).
	PostgreSQL: Database Size (MB)	The amount used of the specified database is monitored in real time (value is megabytes).
	PostgreSQL: Osed (MB) PostgreSQL: Disk Space (MB)	The amount used of the specified database is monitored in real time (value is megabytes). Disk space of the specified database is monitored in real time (value is megabytes).
	PostgreSQL: Usage (%)	The usage of the specified database is monitored in real time (value is negabytes).
	PostgreSQL: Osage (%) PostgreSQL: Fragmentation Ratio (%)	The fragmentation ratio of the specified database is monitored in real time.
Mail Server	SMTP Port Status Check	The Inagmentation ratio of the Specified analosaes is information and analosae is information and of the SMTP port and responses to the 'hello' and 'quit' commands are checked.
dii ocivei	POP3 Port Status Check	Connection with the POP3 port and response to the 'quit' command is checked. Connection with the POP3 port and response to the 'quit' command is checked.
	IMAP Port Status Check	Connection with the IMAP port and response to the 'senjul logout' command is checked.
		ti. The time to send mail via SMTP is monitored, for UNIX or Windows.
	z man sena nine (without Authentica	and the second s

	SMTD Mail Sand Time (Mith Authortication	n) The time to send mail via SMTP with user authentication is monitored, for UNIX or Windows.
	·	
	POP3 Receive Mail Time (milli sec)	The time to received mail via POP3 is monitored, for UNIX or Windows.
	IMAP Receive Mail Time (milli sec)	The time to receive mail via IMAP is monitored, for UNIX or Windows.
	, ,	iv The average time to send messages to the private information store and to deliver the last 10 messages to all local recipients (on the server) is monitored (1/100 of a second).
		Tii The average time to send a message to the private information store and to deliver the last 10 messages to the message transfer agent (MTA) is monitored (1/100 of a second).
	Exchange 5.5: IS Public (Average Time for L	o. The average time to send a message to the public information store and to deliver the last 10 messages to all local recipients (on the server) is monitored (1/100 of a second).
	Exchange 5.5: IS Public (Average Time for D	De The average time to send a message to the public information store and to deliver the last 10 messages to the message transfer agent (MTA) is monitored (1/100 of a second).
	Exchange 5.5: IS Private (Message Recipien	ts The number of message recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Exchange 5.5: IS Private (Messages Delivere	ed The number of messages delivered to all recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
		VI The number of messages sent to other store providers through the message transfer agent (MTA) is monitored. Acquired value is the number of occurrences within the monitoring interval.
		te The number of messages submitted by clients is monitored. Acquired value is the number of occurrences within the monitoring interval.
		s. The number of message recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
		If the number of messages delivered to all recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
		by The number of messages sent to other store providers through the message transfer again interval. Which may be a message sent to other store providers through the message transfer agent (MTA) is monitored. Acquired value is the number of occurrences within the monitoring interval.
	, , , , ,	
	, ,	ed The number of messages submitted by clients is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Exchange 5.5: IS (User Count) [WMI]	The number of users connected to the information store is monitored in real time.
	3 , , , , , , , , , , , , , , , , , , ,	W The number of messages waiting for delivery or processing in the work queue of the message transfer agent (MTA) is monitored in real time.
	Exchange 5.5: IS Private (Send Queue Size)	N The number of messages in the send queue of the private information store is monitored in real time.
	Exchange 5.5: IS Private (Receive Queue Siz	ze The number of messages in the receive queue of the private information store is monitored in real time.
	Exchange 5.5: IS Public (Send Queue Size)	W.The number of messages in the send queue of the public information store is monitored in real time.
	Exchange 5.5: IS Public (Receive Queue Size	e) The number of messages in the receive queue of the public information store is monitored in real time.
	Exchange 5.5: MTA (Adjacent MTA Associa	ti. The number of associations currently opened among adjacent message transfer agents (MTAs) is monitored in real time.
		es) The number of inbound messages delivered to the Exchange Server is monitored. Acquired value is the number of occurrences from within the monitoring interval.
		as The number of outbound messages delivered to the training servers is monitored. Acquired value is the number of outbound messages delivered to other servers is monitored. Acquired value is the number of outbound messages delivered to other servers is monitored. Acquired value is the number of occurrences within the monitoring interval.
	,	
		io Monitors the number of inbound SMTP connections to an Internet Mail Service. Acquired value is the number of occurrences from within the monitoring interval.
		ct Monitors the number of outbound SMTP connections from an Internet Mail Service to other SMTP hosts. Acquired value is the number of occurrences within the monitoring interval.
	·	ns; Monitors the number of failed SMTP connections from an Internet Mail Service to other SMTP hosts. Acquired value is the number of occurrences within the monitoring interval.
	, ,	Di The average time to send messages to the mailbox store and to deliver the last 10 messages to all local recipients (on the server) is monitored (1/100 of a second).
	Exchange 2000: IS Mailbox (Average Delive	en The average time to send a message to the mailbox store and to deliver the last 10 messages to other storage providers is monitored (1/100 of a second).
	Exchange 2000: IS Public (Average Time for	r L The average time to send a message to the public folder store and to deliver the last 10 messages to all local recipients (on the server) is monitored (1/100 of a second).
	Exchange 2000: IS Public (Average Time for	r I The average time to send a message to the public folder store and to deliver the last 10 messages to other storage providers is monitored (1/100 of a second).
	Exchange 2000: IS Mailbox (Message Recip	ie The number of message recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Exchange 2000: IS Mailbox (Messages Deliv	ve The number of messages delivered to all the recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
) The number of messages sent to the transport is monitored. Acquired value is the number of occurrences within the monitoring interval.
	, ,	mi The number of messages submitted by the clients is monitored. Acquired value is the number of occurrences within the monitoring interval.
	. 3	nt The number of message recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
	, , ,	re The number of messages delivered to all the recipients is monitored. Acquired value is the number of occurrences within the monitoring interval.
	, , ,	W. The number of messages sent to other store providers is monitored. Acquired value is the number of occurrences within the monitoring interval.
	• • •	tt The number of messages submitted by clients is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Exchange 2000: IS (User Count) [WMI]	The number of users connected to the information store is monitored in real time.
		The number of messages waiting for delivery or processing in the work queue of the message transfer agent (MTA) is monitored in real time.
	Exchange 2000: IS Mailbox (Send Queue Si	zeThe number of messages in the send queue of the private information store is monitored in real time.
	Exchange 2000: IS Mailbox (Receive Queue	SThe number of messages in the receive queue of the mailbox store is monitored in real time.
	Exchange 2000: IS Public (Send Queue Size) The number of messages in the send queue of the public folder store is monitored in real time.
	Exchange 2000: IS Public (Receive Queue S	iz The number of messages in the receive queue of the public folder store is monitored in real time.
	Exchange 2000: MTA (Adjacent MTA Assoc	ia The number of associations currently opened among adjacent message transfer agents (MTAs) is monitored in real time.
	. ,	ge The number of messages received by a SMTP server is monitored. Acquired value is the number of occurrences within the monitoring interval.
		ge The number of outbound messages delivered to other servers is monitored. Acquired value is the number of occurrences within the monitoring interval.
		Id The number of inbound SMTP connections to a SMTP server is monitored. Acquired value is the number of occurrences within the monitoring interval.
	,	un Monitors the number of attempted outbound SMTP connections from a SMTP server to other SMTP hosts, Acquired value is the number of occurrences within the monitoring interval.
		or Monitors the number of refused SMTP connections by a SMTP server with other SMTP hosts. Acquired value is the number of occurrences within the monitoring interval.
	3 . , 3	ca The average time to send a message to the public folder store and to deliver the last 10 messages to all local recipients (on the server) is monitored (1/100 of a second). Available since Service Pack 1.
		lis The average time to send a message to the public folder store and to deliver the last 10 messages to other storage providers is monitored (1/100 of a second). Available since Service Pack 1
App Server	WLS: Application Server Status	Application server status is monitored in real time.
	WLS: JDBC Connection Pool Connections	JDBC connection pool count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	WLS: Maximum JDBC Connection Pool Cor	nn Maximum JDBC Connection Pool Count is monitored in real time.
	WLS: JDBC Connection Pool Average Conn	et JDBC connection pool average connection time is monitored. Acquired value is an average since Application Server start.
	WLS: JDBC Connection Pool Waiting Conne	ec Waiting connection request count for the JDBC Connection Pool is monitored in real time.
	3	iti Maximum waiting connection request count for the JDBC Connection Pool is monitored in real time.
	WLS: JDBC Connection Pool Usage (%)	JDBC Connection Pool Usage is monitored in real time.
	WLS: Web Application Sessions	Web application session count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	TTES. THE Application sessions	The application session count is monitored, required value is the number of occurrences within the monitoring interval.

	pp Maximum open session count for a Web application is monitored in real time.
	Number of current active threads in the execution queue is monitored in real time.
·	n The processed request count in the execution queue is monitored. Acquired value is the number of occurrences within the monitoring interval.
	The number of transactions for each transaction resource is monitored. Acquired value is the number of occurrences within the monitoring interval.
WLS: Committed Transactions	The number of transactions committed in each transaction resource is monitored. Acquired value is the number of occurrences within the monitoring interval.
WLS: Transaction Rollbacks	The number of transaction rollbacks in each transaction resource is monitored. Acquired value is the number of occurrences within the monitoring interval.
WLS: JVM Heap Free Space (byte)	Heap free space for the JVM is monitored in real time.
WLS: JVM Heap Used (byte)	JVM heap usage is monitored in real time.
WLS: JVM Heap Size (byte)	JVM heap size is monitored in real time.
WLS: JVM Heap Usage (%)	JVM heap usage is monitored in real time.
WLS: Garbage Collection Frequency	The number of executed garbage collections for each JRockitVM is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Application server status is monitored in real time.
	JDBC connection pool count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Tir JDBC connection pool average use time is monitored. Acquired value is an average since Application Server start.
	Ti JDBC connection pool average wait time is monitored. Acquired value is an average since Application Server start.
	d: Average of waiting thread count for the JDBC connection pool is monitored in real time.
	JDBC Connection Pool Usage is monitored in real time.
	(r Average execution time of the JDBC driver is monitored. Can only be applied to 5.0 data sources. Acquired value is an average since Application Server start.
	JDBC connection pool timeout count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Web Application Session Count is monitored in real time.
	Servlet error count is monitored. Acquired value is the number of occurrences within the monitoring interval.
.,	Servlet request count is monitored. Acquired value is the number of occurrences within the monitoring interval.
WAS: Web Application Servlet Average Res	sp Servlet average response time is monitored. Acquired value is an average since Application Server start.
WAS: Web Application Servlet Maximum C	or Servlet maximum concurrent requests count is monitored in real time.
WAS: Average Threads in Thread Pool	Average number of threads in the thread pool is monitored. Acquired value is an average since Application Server start.
WAS: Global Transactions	The number of global transactions generated on the server is monitored. Acquired value is the number of occurrences within the monitoring interval.
WAS: Global Transaction Commits	The number of committed global transactions on the server is monitored. Acquired value is the number of occurrences within the monitoring interval.
WAS: Global Transaction Rollbacks	The number of global transactions rollbacks on the server is monitored. Acquired value is the number of occurrences within the monitoring interval.
WAS: Global Transaction Timeouts	The number of global transaction timeouts on the server is monitored. Acquired value is the number of occurrences within the monitoring interval.
	The active global transactions count on the server is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Heap free space for the JVM is monitored in real time.
	JVM heap usage is monitored in real time.
	JVM heap size is monitored in real time.
	JVM heap size is monitored in real time.
1 3 1 7	JVWI neap usage is monitored in real time. Or Garbage Collection on a JVM. Additional settings are required to use JVMPI on the application server. Acquired value is an average since Application Server start.
• • • • • •	Monitors the frequency of execution for garbage collection in the JVM. Additional settings are required to use JVMPI on the application server. Acquired value is the number of occurrences within the monitor
	Application server status is monitored in real time.
	Heap free space for the JVM is monitored in real time.
	JVM heap usage is monitored in real time.
	JVM heap size is monitored in real time.
	JVM heap usage is monitored in real time.
JBoss: Transaction Commits	The number of committed transactions on the server is monitored. Acquired value is the number of occurrences within the monitoring interval.
JBoss: Transaction Rollbacks	The number of transaction rollbacks on the server is monitored. Acquired value is the number of occurrences within the monitoring interval.
JBoss: Active Transactions	The number of active transactions on the server is monitored in real time.
JBoss: Web Application Sessions	Web Application Session Count is monitored in real time.
	p; Maximum open session count for a Web application is monitored in real time.
	Servlet error count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	Servlet request count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	sp. Servlet process time is monitored. Acquired value is an average from within the verification interval.
	JCA connection pool count is monitored in real time.
	The maximum JCA connection pool count is monitored in real time.
	JCA connection pool usage is monitored in real time. ec The average connection time to the JCA connection pool is monitored. Acquired value is an average from within the verification interval.
	ds Waiting thread count for the JCA connection pool is monitored in real time.
	tir The maximum number of threads waiting to connect with the JCA connection pool is monitored in real time.
JBoss: Thread Pool Active Threads	The current active thread count in the thread pool is monitored in real time.
JBoss: Thread Pool Processed Requests	The number of requests processed in the thread pool is monitored. Acquired value is the number of occurrences within the monitoring interval.
Jboss. Tiffead Pool Processed Requests	
JBoss: Garbage Collection Frequency	The number of executed garbage collections for each JavaVM is monitored. Acquired value is the number of occurrences within the monitoring interval.
JBoss: Garbage Collection Frequency	The number of executed garbage collections for each JavaVM is monitored. Acquired value is the number of occurrences within the monitoring interval. II] The count of exceptions occurring in the .NET CLR is monitored. Acquired value is the number of occurrences within the monitoring interval.
	WLS: Active Threads in Execution Queue WLS: Processed Request Count in Executio WLS: Transactions WLS: Committed Transactions WLS: Committed Transactions WLS: Transaction Rollbacks WLS: JVM Heap Free Space (byte) WLS: JVM Heap Size (byte) WLS: JVM Heap Usage (%) WLS: JVBC Connection Frequency WAS: Application Server Status WAS: JDBC Connection Pool Connections WAS: JDBC Connection Pool Average Wait WAS: JDBC Connection Pool Waiting Three WAS: JDBC Connection Pool Usage (%) WAS: JDBC Connection Pool Usage (%) WAS: JDBC Connection Pool Usage (%) WAS: JDBC Connection Pool Imeouts WAS: Web Application Servlet Errors WAS: Web Application Servlet Requests WAS: Web Application Servlet Average Res WAS: Web Application Servlet Maximum C WAS: Average Threads in Thread Pool WAS: Global Transaction Commits WAS: Global Transaction Rollbacks WAS: Global Transaction Timeouts WAS: JVM Heap Used (byte) JBoss: JVM Heap Size (byte) JBoss: JVM Heap Size (byte) JBoss: JVM Heap Free Space (byte) JBoss: JVM Heap Free Space (byte) JBoss: JVM Heap Free Space (byte) JBoss: JVM Heap Size (byte) JBoss: JVM Heap Free Space (byte) JBoss: JVM Heap Size (byte) JBoss: JVM Heap Free Space (byte) JBoss: JVM

	·	ti JIT compiler execution ratio in the .NET CLR is monitored in real time.
		Total compilation error count is monitored. Acquired value is the number of occurrences within the monitoring interval.
		The total count of errors which occur while processing the request is monitored. Acquired value is the number of occurrences within the monitoring interval.
		The total count of errors which occur during preprocessor execution is monitored. Acquired value is the number of occurrences within the monitoring interval.
	.NET Framework: Errors Occurred [WMI]	
		Unhandled exceptions count is monitored. Acquired value is the number of occurrences within the monitoring interval.
	.NET Framework: Failed Requests [WMI]	The total number of failed requests is monitored. Acquired value is the number of occurrences within the monitoring interval.
		t The total number of requests failing authentication is monitored. Acquired value is the number of occurrences within the monitoring interval.
		RThe total number of requests for a nonexistent resource is monitored. Acquired value is the number of occurrences within the monitoring interval.
		Al Aborted transaction count is monitored. Acquired value is the number of occurrences within the monitoring interval.
		W Committed transaction count is monitored. Acquired value is the number of occurrences within the monitoring interval.
		W Processing transaction count is monitored. Acquired value is the number of occurrences within the monitoring interval.
		e The time that the last request waited in queue is monitored in real time.
ERP Package	mySAP: Buffer Directory Usage (%)	The usage of the specified buffer directory is monitored in real time.
	mySAP: Buffer Space Usage (%)	The usage of the specified buffer space is monitored in real time.
	mySAP: Buffer Hit Ratio (%)	The hit ratio of the specified buffer is monitored in real time.
	mySAP: Buffer Swap Frequency (per min)	Swap frequency due to the specified buffer being full is monitored in real time.
	mySAP: Dialogue Front-End Response Time	Response time of dialog front-end is monitored in real time.
	mySAP: Dialogue Wait Time in Queue (milli	s The time that the dialog service waits in queue is monitored in real time.
	mySAP: Dialogue Time to Generate Load (m	ni The time to generate CUA load for the dialog service is monitored in real time.
	mySAP: Dialogue Database Request Time (r	n The time to process requests from the dialog service's database is monitored in real time.
	mySAP: Dialogue Response Time (milli sec)	Response time of the dialog service is monitored in real time.
	mySAP: Dialogue User Logins	The number of user logins to the dialog service is monitored in real time.
Network	Packet Reception (%)	A specified number of ICMP packets are transmitted to the target node, and packet reception is monitored according to the number of responses. Acquired value is an instant value within the monitoring interval.
	Packet Response Time (Minimum) (milli sec) The minimum response time of ICMP packets from the target node is monitored. Acquired value is an instant value within the monitoring interval.
	Packet Response Time (Average) (milli sec)	The average response time of ICMP packets from the target node is monitored. Acquired value is an instant value within the monitoring interval.
	Packet Response Time (Maximum) (milli sec) The maximum response time of ICMP packets from the target node is monitored. Acquired value is an instant value within the monitoring interval.
	Transmit Data (byte/sec)[SNMP]	The transmitted data count of each interface is monitored. Acquired value is an average from within the verification interval.
	Receive Data (byte/sec)[SNMP]	The received data count of each interface is monitored. Acquired value is an average from within the verification interval.
	Total Data [Transmit+Receive](byte/sec)[SN	In The total data count (transmit + receive) of each interface is monitored. Acquired value is an average from within the verification interval.
	Transmit Packets Error Ratio (%)[SNMP]	Packet error ratio is monitored at the time of data transmission for each interface. Acquired value is an average from within the verification interval.
	Receive Packets Error Ratio (%)[SNMP]	Packet error ratio is monitored at the time of data reception for each interface. Acquired value is an average from within the verification interval.
	Transmit Packets Errors (per sec)[SNMP]	Packet error count is monitored at the time of data transmission for each interface. Acquired value is an average from within the verification interval.
	Receive Packets Errors (per sec)[SNMP]	Packet error count is monitored at the time of data reception for each interface. Acquired value is an average from within the verification interval.
	Transmit Discard Packets (per sec)[SNMP]	The discarded packet count is monitored at the time of data transmission for each interface. Acquired value is an average from within the verification interval.
	Receive Discard Packets (per sec)[SNMP]	The discarded packet count is monitored at the time of data reception for each interface. Acquired value is an average from within the verification interval.
	Link Status [SNMP]	Link status for each interface is monitored in real time. If the result is 1(up), it's normal.
	Transmit Data by Interface (byte/sec)[SNMF	P) The transmitted data count of each interface is monitored. Acquired value is an average from within the verification interval.
	Receive Data by Interface (byte/sec)[SNMP]	The received data count of each interface is monitored. Acquired value is an average from within the verification interval.
		b The total data count (transmit + receive) of each interface is monitored. Acquired value is an average from within the verification interval.
	Transmit Data (KByte/sec)[SNMP]	The transmitted data count of each interface is monitored. Acquired value is an average from within the verification interval. It is available only SNMPv2c.
	Receive Data (KByte/sec)[SNMP]	The received data count of each interface is monitored. Acquired value is an average from within the verification interval. It is available only SNMPv2c.
	, , , , , ,	N The total data count (transmit + receive) of each interface is monitored. Acquired value is an average from within the verification interval. It is available only SNMPv2c.
		If The transmitted data count of each interface is monitored. Acquired value is an average from within the verification interval.
		The received data count of each interface is monitored. Acquired value is an average from within the verification interval.
		K The total data count (transmit + receive) of each interface is monitored. Acquired value is an average from within the verification interval.
Virtualization	VMware: ESX Server CPU Usage (%)	CPU load condition of ESX Server Host is monitored. Acquired value is an average from within the verification interval.
VII COUNTED TO	VMware: ESX Server Memory Usage (%)	The usage status of ESX Server Host Memory is monitored. Acquired value is an average from within the verification interval.
		d Amount of memory used by ESX Server Host vmkernel is monitored. Acquired value is an average from within the verification interval.
		in The average command wait time from guest OS on ESX server host is monitored. Acquired value is an average of kernel command wait time and physical device command wait time from within the verification interva
		The network usage of ESX server host (Total amount of send/receive data for all NICs) is monitored. Acquired value is an average from within the verification interval.
	VMware: Virtual Machine CPU Usage (%)	CPU load condition of Virtual Machine is monitored. Acquired value is an average from within the verification interval.
	J	6 The usage status of Virtual Machine Memory is monitored. Acquired value is an average from within the verification interval.
		(i) The usage state of virtual machine (Total amount of send/receive data for all NICs) is monitored. Acquired value is the average in check interval.
	VMware: Virtual Machine Heartbeats	The number of Virtual Machine Heartheats is monitored. Acquired value is at total within the verification interval. (ESX) 5.1 GA or earlier)
	VMware: Resource Pool CPU Used (MHz)	The fruitness of virtual machine reactivests is monitories, Acquired value is at oad within the verification interval. PU load condition of Resource Pool is monitored. Acquired value is an average from within the verification interval.
	VMware: Datastore Usage (%)	The usage status of Datastore is monitored. Acquired value is an average from within the verification interval. The usage status of Datastore is monitored. Acquired value is the latest from within the verification interval.
	VMware: Datastore Osage (%) VMware: Datastore Free (GB)	The usable capacity of Datastore is monitored. Acquired value is the latest from within the verification interval.
	` '	Disk I/O bytes of ESX Server Host are monitored. Acquired value is an average from within the verification interval.
		es The number of data received by each network interface of ESX Server Host is monitored. Acquired value is an average from within the verification interval.
	,	By The number of data sent by each network interface of ESX Server Host is monitored. Acquired value is an average from within the verification interval.
	viviware. ESA Server Network Serit Bytes (Ki	of the number of data sent by each network interface of esk server ribs is infinitived. Acquired value is an average from within the verification interval.

		Disk I/O bytes of Virtual Machine are monitored. Acquired value is an average from within the verification interval.
	VMware: Virtual Machine Network Received	The number of data received by each network interface of Virtual Machine is monitored. Acquired value is an average from within the verification interval.
	VMware: Virtual Machine Network Sent Byte	The number of data sent by each network interface of Virtual Machine is monitored. Acquired value is an average from within the verification interval.
	3	CPU load condition of Virtual Machine with limited is monitored. Acquired value is an average from within the verification interval.
		The usage status of Virtual Machine Memory with limited is monitored. Acquired value is an average from within the verification interval.
	, ,	The usage status of memory by resource pool is monitored. Acquired value is an average from within the verification interval.
	VMware: Resource Pool Datastore Usage (%)	The usage status of datastore by resource pool is monitored. Acquired value is the latest from within the verification interval.
	VMware: Resource Pool Datastore Used (GB)	The used space of datastore by resource pool is monitored. Acquired value is the latest from within the verification interval.
	VMware: Virtual Machine Heartbeats (Latest)	The number of Virtual Machine Heartbeats is monitored. Acquired value is the latest within the verification interval. (ESXi 5.1 Update 1 or later)
	Hyper-V: Host CPU Usage (%)	CPU load condition of Host (Hypervisor CPU and Guest OS CPU) is monitored. Acquired value is an average from within the verification interval.
	Hyper-V: Hypervisor CPU Usage (%)	CPU load condition of Hypervisor is monitored. Acquired value is an average from within the verification interval.
	Hyper-V: Parent Partition CPU Usage (%)	CPU load condition of Parent Partition (Parent Partition Hypervisor CPU and Parent Partition Guest OS CPU) is monitored. Acquired value is an average from within the verification interval.
	Hyper-V: Virtual Machine CPU Usage (%)	CPU load condition of Virtual Machine (Virtual Machine Hypervisor CPU and Virtual Machine Guest OS CPU) is monitored. Acquired value is an average from within the verification interval.
	Hyper-V: Virtual Machine Health Status	The Health Status of Virtual Machine is monitored.
	Hyper-V: Virtual Machine Storage Device Rea	Virtual Machine Storage Device read bytes are monitored. Acquired value is an average from within the verification interval.
	Hyper-V: Virtual Machine Storage Device Wr	Virtual Machine Storage Device write bytes are monitored. Acquired value is an average from within the verification interval.
	Hyper-V: Virtual Network Adapter Used (KBp	The amount of Virtual Network Adapter usage is monitored. Acquired value is an average from within the verification interval.
	Hyper-V: Virtual Switch Used (KBps)	The amount of Virtual Switch usage is monitored. Acquired value is an average from within the verification interval.
Cloud Service	AWS: EC2 CPU Usage (%)	CPU load condition of EC2 instance is monitored. Acquired value is an average from within the verification interval.
	AWS: EC2 Disk Read Bytes (KB)	The amount of disk read of EC2 instance is monitored. Acquired value is an average from within the verification interval.
	AWS: EC2 Disk Write Bytes (KB)	The amount of disk write of EC2 instance is monitored. Acquired value is an average from within the verification interval.
	AWS: EC2 Disk Read Ops (/sec)	The operations of disk read per second of EC2 instance is monitored. Acquired value is an average from within the verification interval.
	AWS: EC2 Disk Write Ops (/sec)	The operations of disk write per second of EC2 instance is monitored. Acquired value is an average from within the verification interval.
	AWS: EC2 Network Received Bytes (KB)	The amount of network receive of EC2 is monitored. Acquired value is an average from within the verification interval.
	AWS: EC2 Network Sent Bytes (KB)	The amount of network send of EC2 is monitored. Acquired value is an average from within the verification interval.
	AWS: EC2 Status Check [EC2 System]	The results of Status Check [EC2 System] of EC2 instance is monitored in real time. If the check passed, return 0, else return 1.
	AWS: EC2 Status Check [EC2 Instance]	The results of Status Check [EC2 Instance] of EC2 instance is monitored in real time. If the check passed, return 0, else return 1.
	AWS: EC2 Status Check	The results of Status Check [EC2 System] of EC2 instance is monitored in real time. If the both [EC2 System] and [EC2 Instance] are 0, return 0, else return 1.
	AWS: EC2 Instance State	The state of EC2 instance is monitored in real time.
	AWS: EBS Read Bytes (KB)	The amount of EBS volume read is monitored. Acquired value is an average from within the verification interval.
	AWS: EBS Write Bytes (KB)	The amount of EBS volume write is monitored. Acquired value is an average from within the verification interval.
	AWS: EBS Read Ops (/sec)	The operations of EBS volume read per second is monitored. Acquired value is an average from within the verification interval.
		The operations of EBS volume write per second is monitored. Acquired value is an average from within the verification interval.
	AWS: EBS Read Time (sec)	The read time of EBS volume is monitored. Acquired value is an average from within the verification interval.
	AWS: EBS Write Time (sec)	The write time of EBS volume is monitored. Acquired value is an average from within the verification interval.
	AWS: EBS Idle Time (sec)	The idle time of EBS volume is monitored. Acquired value is an average from within the verification interval.
	AWS: EBS Queued Requests	The number of requests queued by EBS volume is monitored. Acquired value is an average from within the verification interval.
		The delay time of request processing by ELB is monitored. Acquired value is an average from within the verification interval.
		The number of request processing by ELB is monitored. Acquired value is a total within the verification interval.
	AWS: ELB Health Check Successes in Availabi	The number of EC2 instance which succeeded in ELB health check is monitored in each Availability Zone. Acquired value is an average from within the verification interval.
		The number of EC2 instance which failed in ELB health check is monitored in each Availability Zone. Acquired value is an average from within the verification interval.
		The number of HTTP responses of ELB's client error is monitored. Acquired value is a total within the verification interval.
		The number of HTTP responses of ELB's server error is monitored. Acquired value is a total within the verification interval.
		The number of HTTP responses which returned the code 2XX by ELB back-end instance is monitored. Acquired value is a total within the verification interval.
		The number of HTTP responses which returned the code 3XX by ELB back-end instance is monitored. Acquired value is a total within the verification interval.
		The number of HTTP responses which returned the code 4XX by ELB back-end instance is monitored. Acquired value is a total within the verification interval.
		The number of HTTP responses which returned the code 5XX by ELB back-end instance is monitored. Acquired value is a total within the verification interval.
		The state of EC2 instance related to ELB is monitored in real time.
		The number of EC2 instances related to ELB is monitored in real time.
		The number of EC2 instance which succeeded in ELB health check is monitored in real time.
		The number of EC2 instance which failed in ELB health check is monitored in real time.
		The number of messages in SQS queue that cannot be acquired is monitored. Acquired value is an average from within the verification interval.
	3	The number of messages in SQS queue that can be acquired is monitored. Acquired value is an average from within the verification interval.
	9	The number of pending messages in SQS queue is monitored. Acquired value is an average from within the verification interval.
		Failure frequency of acquiring SQS queue is monitored. Acquired value is a total within the verification interval.
		Tanuar negativity or acquiring 325 queue is monitored. Acquired value is a total within the verification interval.
	-	The number of received messages from SQS queue is monitored. Acquired value is a total within the verification interval.
		The number of added messages in In SQS queue is monitored. Acquired value is a total within the verification interval. The number of added messages in SQS queue is monitored. Acquired value is a total within the verification interval.
	-	The size of added messages in SQS queue is monitoried. Acquired value is a total within the verification interval. The size of added messages in SQS queue is monitoried. Acquired value is a total within the verification interval.
		File size of But inessages in Bostanic sign monitored. Acquired value is a local within the verification interval. Binary log size of DB instance is monitored. Acquired value is an average from within the verification interval.
		CPU load condition of DB instance is a monitored. Acquired value is an average from within the verification interval.
		C. O 1000 Contained S. D. Martine S. Monitored, required value is an average from what in the verification interval.

ANAIGE RIDGE Victor LAM Co LI (I/R)	The state of DD leaves in the state of the s
	The used space of DB instance virtual memory is monitored. Acquired value is an average from within the verification interval.
AWS: RDS DB Connections	The number of connections of DB instance is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Memory Free (MB)	Free space of DB instance memory is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Disk Free (MB)	Free space of DB instance disk is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Read Ops (/sec)	The operations of disk read per second of DB instance is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Write Ops (/sec)	The operations of disk write per second of DB instance is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Read Delay Time (sec)	The read delay time of DB instance is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Write Delay Time (sec)	The write delay time of DB instance is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Read Throughput (Kbps)	Read throughput of DB instance is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Write Throughput (Kbps)	Write throughput of DB instance is monitored. Acquired value is an average from within the verification interval.
	The Read Replica apply delay time of DB instance is monitored. Acquired value is an average from within the verification interval.
AWS: RDS Disk Total Space (GB)	Total space of DB instance is monitored in real time.
AWS: RDS Instance State	The state of DB instance is monitored in real time.
	The creation time of DB instance is monitored in real time.
AWS: RDS Snapshots	The number of the snapshots related to DB instance is monitored in real time.
AWS: RDS Snapshot Total Size (GB)	The total size of the snapshots related to DB instance is monitored in real time.
AWS: RDS Snapshot Size (GB)	The size of DB snapshot is monitored in real time.
AWS: SNS Published Messages	The number of messages published by SNS topics is monitored. Acquired value is a total within the verification interval.
AWS: SNS Delivered Messages	The number of messages delivered by SNS topics is monitored. Acquired value is a total within the verification interval.
AWS: SNS Delivery Failed Messages	The number of messages failed to be delivered by SNS topics is monitored. Acquired value is a total within the verification interval.
AWS: SNS Delivered Message Size (KB)	The size of message delivered by SNS topics is monitored. Acquired value is a total from within the verification interval.
AWS: EMR Pending Core Nodes	The number of pending EMR core nodes is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Running Core Nodes	The number of running EMR core nodes is monitored. Acquired value is an average from within the verification interval.
AWS: EMR HDFS Storage Read Bytes (MB)	The amount of EMR HDFS storage read is monitored. Acquired value is an average from within the verification interval.
AWS: EMR HDFS Storage Write Bytes (MB)	The amount of EMR HDFS storage write is monitored. Acquired value is an average from within the verification interval.
AWS: EMR HDFS Storage Usage (%)	The usage of EMR HDFS storage is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Idle State	Idle state of EMR is monitored in real time. If it is on idle state, return 1, else return 0.
AWS: EMR Abnormal Ended Jobs	The number of EMR jobs ended abnormally is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Running Jobs	The number of EMR jobs running is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Data Node Usage (%)	The usage of EMR data nodes is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Task Tracker Usage (%)	The usage of EMR task tracker is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Free Map Slots	The number of free EMR Map slots is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Corrupted Blocks	The number of corrupted blocks of EMR is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Free Reduce Slots	The number of free EMR Reduce slots is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Remaining Map Tasks	The number of remaining EMR Map tasks is monitored. Acquired value is an average from within the verification interval.
• .	The ratio of the remaining EMR Map tasks per EMR Map slot is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Remaining Reduce Tasks	The number of remaining EMR Reduce tasks is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Running Map Tasks	The number of running EMR Map tasks is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Running Reduce Tasks	The number of running EMR Reduce tasks is monitorior. Acquired value is an average from within the verification interval.
AWS: EMR S3 Read Bytes (KB)	The amount of EMR S2 read is monitored, Acquired value is an average from within the verification interval.
AWS: EMR S3 Write Bytes (KB)	The amount of EMR 33 write is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Pending Task Nodes	The number of pending EMR task nodes is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Running Task Nodes	The number of periodic time task nodes is monitored. Acquired value is an average from within the verification interval. The number of running EMR task nodes is monitored. Acquired value is an average from within the verification interval.
-	·
AWS: EMR Simultaneous Data Transfer	The total number of EMR simultaneous data transfer is monitored. Acquired value is an average from within the verification interval.
AWS: EMR Hbase Backup Result	The latest backup result on EMR Hbase job flow is monitored in real time. If the backup was successful, return 0, else return 1.
	The time required for the latest backup on EMR job flow is monitored in real time.
	The elapsed time since the latest successful backup on EMR job flow is monitored in real time.
AWS: S3 Bucket Used (GB)	The usage of S3 bucket is monitored in real time.
AWS: S3 Objects	The number of 53 bucket objects is monitored in real time.
	The state of EC2 instance related to Auto Scaling Group is monitored in real time.
AWS: AS Instances	The number of EC2 instances related to Auto Scaling Group is monitored in real time.
3 3 , ,	The processing time required for Auto Scaling is monitored in real time.
AWS: AS Auto Scaling Executions	The number of Auto Scaling executions is monitored in real time.
<u> </u>	The last execution date of Auto Scaling is monitored in real time.
AWS: CW Alarm State Update Frequency	The number of CW alarm state updates is monitored. Acquired value is the number of occurrences within the monitoring interval.
AWS: CW Alarm State	The state of CW alarm is monitored in real time.
·	The last execution date of CW alarm state update is monitored in real time.
AWS: Billing Charge (\$)	The AWS charge is monitored in real time.
Azure: Batch Core Count	The number of dedicated cores in the batch account is monitored in real time.
Azure: Batch TotalNodeCount	The number of dedicated nodes in the batch account is monitored in real time.
Azure: Batch Starting Node Count	The number of nodes starting in the batch account is monitored. Acquired value is a total for 1 minute before verification.

	The number of nodes waiting for the Start Task to complete is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Start Task Failed Node Count	The number of nodes where Start Task has failed in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Idle Node Count	The number of idle nodes in the batch account is monitored in real time.
Azure: Batch Offline Node Count	The number of offline nodes in the batch account is monitored in real time.
Azure: Batch Rebooting Node Count	The number of rebooting nodes in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Reimaging Node Count	The number of remaining nodes in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Running Node Count	The number of running nodes in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Leaving Pool Node Count	The number of nodes leaving the Pool in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Unusable Node Count	The number of unusable nodes in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Pool Create Events	The total number of pools that have been created in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Pool Resize Start Events	The total number of pool resizes that have started in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Pool Resize Complete Events	The total number of pool resizes that have completed in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Pool Delete Start Events	The total number of pool deletes that have started in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Batch Creating Node Count	The number of nodes being created in the batch account is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Total Operations	The number of commands that have been processed by the cache server in Redis Cache is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Connected Clients	The number of clients that have been connected to cache in Redis Cache is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: Redis Cache Cache Hits	The number of cache hits in key search in Redis Cache is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Cache Misses	The number of cache misses in key search in Redis Cache is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Gets	The number of get commands that have been executed by cache in Redis Cache is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Sets	The number of set commands that have been executed by cache in Redis Cache is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Evicted Keys	The number of evicted keys from cache due to limit of max memory in Redis Cache is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Total Keys	The maximum number of total keys in the cache in Redis Cache is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: Redis Cache Expired Keys	The number of expired keys in the cache in Redis Cache is monitored. Acquired value is a total for 1 minute before verification.
Azure: Redis Cache Used Memory (MB)	The amount of cache used memory by the key-value pair in the cache in Redis Cache is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: Redis Cache Used Memory RSS (MB)	
Azure: Redis Cache Server Load (%)	The percentage of cycles processing by server in Redis Cache is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: Redis Cache Cache Write (Byte/Sec)	The data amount of cache write in Redis Cache is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: Redis Cache Cache Read (Byte/Sec)	The data amount of cache read in Redis Cache is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: Redis Cache CPU (%)	The percentage of CPU usage in Redis Cache is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: Compute Percentage CPU (%)	The percentage of CPU usage by the virtual machine is monitored. Acquired value is an average for 1 minute before verification.
	The number of bytes of incoming traffic received on all network interfaces by the virtual machine(s) is monitored. Acquired value is a total for 1 minute before verification.
Azure: Compute Network Out (KB)	The number of bytes of outgoing traffic on all network interfaces by the virtual machine(s) is monitored. Acquired value is a total for 1 minute before verification.
	The data amount read from disk by virtual machine is monitored. Acquired value is a total for 1 minute before verification.
Azure: Compute Disk Write (KB)	The data amount written to disk by virtual machine is monitored. Acquired value is a total for 1 minute before verification.
Azure: Compute Disk Read Operations/Sec	The disk read IOPS by virtual machine is monitored. Acquired value is an average for 1 minute before verification.
	The disk write IOPS by virtual machine is monitored. Acquired value is an average for 1 minute before verification.
Azure: Compute/ScaleSets Percentage CPU ((The percentage of CPU usage in Scale Sets is monitored. Acquired value is an average for 1 minute before verification.
Azure: Compute/ScaleSets Network In (KB)	The number of bytes of incoming traffic received on all network interfaces in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
	The number of bytes of outgoing traffic on all network interfaces in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
	The data amount read from disk in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
Azure: Compute/ScaleSets Disk Write (KB)	The data amount written to disk in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
Azure: Compute/ScaleSets Disk Read Operat	The disk read IOPS in Scale Sets is monitored. Acquired value is an average for 1 minute before verification.
Azure: Compute/ScaleSets Disk Write Opera	The disk write IOPS in Scale Sets is monitored. Acquired value is an average for 1 minute before verification.
	The percentage of CPU usage by virtual machine(s) in Scale Sets is monitored. Acquired value is an average for 1 minute before verification.
	The number of bytes of incoming traffic received on all network interfaces by virtual machine(s) in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
Azure: Compute/ScaleSets/virtualMachines N	The number of bytes of outgoing traffic on all network interfaces by virtual machine(s) in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
Azure: Compute/ScaleSets/virtualMachines I	The data amount read from disk by virtual machine(s) in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
	The data amount written to disk by virtual machine(s) in Scale Sets is monitored. Acquired value is a total for 1 minute before verification.
	The disk read IOPS by virtual machine(s) in Scale Sets is monitored. Acquired value is an average for 1 minute before verification.
	The disk write IOPS by virtual machine(s) in Scale Sets is monitored. Acquired value is an average for 1 minute before verification.
Azure: IoT Hub Telemetry message send atte	The number of device-to-cloud telemetry messages attempted to be sent to your IoT hub is monitored. Acquired value is a total for 1 minute before verification.
Azure: IoT Hub Telemetry messages sent	The number of device-to-cloud telemetry messages sent successfully to your IoT hub is monitored. Acquired value is a total for 1 minute before verification.
, ,	The number of cloud-to-device commands completed successfully by the device is monitored. Acquired value is a total for 1 minute before verification.
Azure: IoT Hub Commands abandoned	The number of cloud-to-device commands abandoned by the device is monitored. Acquired value is a total for 1 minute before verification.
	The number of cloud-to-device commands rejected by the device is monitored. Acquired value is a total for 1 minute before verification.
Azure: IoT Hub Connected devices	The number of devices connected to your IoT hub is monitored in real time.
	The number of devices registered to your loT hub is monitored in real time.
	The number of incoming send requests in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
	The number of successful requests in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
Azure: Event Hub Failed Requests	The number of failed requests in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
·	The number of server busy errors in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
	,

	The number of internal server errors in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
Azure: Event Hub Other Errors	The number of other failed requests in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
Azure: Event Hub Incoming Messages	The total number of incoming messages in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
5 5 5	The total number of outgoing messages in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
	The bytes of incoming messages in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
3 3 7 1 1	The bytes of outgoing messages in Event Hub is monitored. Acquired value is a total for 1 minute before verification.
5 5	The number of Event Hub archive messages in backlog is monitored. Acquired value is a total for 1 minute before verification.
Azure: Event Hub Archive messages	The number of Event Hub archive messages is monitored. Acquired value is a total for 1 minute before verification.
	The amount of Event Hub archive messages throughput is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Runs Started	The number of workflow runs started in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
	The number of workflow runs completed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Runs Succeeded	The number of workflow runs succeeded in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Runs Failed	The number of workflow runs failed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
5	The number of workflow runs cancelled in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
5	The number of workflow action or trigger throttled events in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Actions Started Azure: Logic Apps Actions Completed	The number of workflow actions started in Logic Apps is monitored. Acquired value is a total for 1 minute before verification. The number of workflow actions completed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
3 11 1	The number of workflow actions completed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification. The number of workflow actions succeeded in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Actions Succeeded Azure: Logic Apps Actions Failed	The number of workflow actions saceeded in Logic Apps is monitored. Acquired value is a total for 1 minute before verification. The number of workflow actions failed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Actions Skipped	The number of workflow actions skipped in Logic Apps is monitored. Acquired value is a total for 1 minute before verification. The number of workflow actions skipped in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
5	The number of workflow action shopted in Logic Apps is monitored. Acquired value is a total for 1 minute before verification. The number of workflow action throttled events in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Action Milottied Events Azure: Logic Apps Triggers Started	The number of workflow triggers started in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Triggers Started Azure: Logic Apps Triggers Completed	The number of workflow triggers stated in Logic Apps is monitored. Acquired value is a total for 1 minute before verification. The number of workflow triggers completed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
	The number of workflow triggers completed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification. The number of workflow triggers succeeded in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Triggers Failed	The number of workflow driggers failed in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
5 11 55	The number of workflow triggers skipped in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Logic Apps Triggers Fired	The number of workflow triggers fired in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
3 11 33	The number of workflow trigger throttled events in Logic Apps is monitored. Acquired value is a total for 1 minute before verification.
Azure: Search Search Latency (Sec)	The search latency for the search service is monitored. Acquired value is an average for 1 minute before verification.
Azure: Search Search queries per second (Se	The number of search queries per second for the search service is monitored. Acquired value is an average for 1 minute before verification.
Azure: Search Throttled search queries perce	The percentage of search queries that were throttled for the search service is monitored. Acquired value is an average for 1 minute before verification.
Azure: SQL Database CPU percentage (%)	The percentage of CPU usage in database is monitored. Acquired value is an average for 1 minute before verification.
Azure: SQL Database Data IO percentage (%	The data IO percentage for all IO on database is monitored. Acquired value is an average for 1 minute before verification.
Azure: SQL Database Log IO percentage (%)	The log IO percentage for all IO on database is monitored. Acquired value is an average for 1 minute before verification.
Azure: SQL Database DTU percentage (%)	The percentage of DTU (Database Transaction Unit) usage is monitored. Acquired value is an average for 1 minute before verification.
Azure: SQL Database Successful Connections	The number of successful connections to database is monitored. Acquired value is a total for 1 minute before verification.
Azure: SQL Database Failed Connections	The number of failed connections to database is monitored. Acquired value is a total for 1 minute before verification.
Azure: SQL Database Blocked by Firewall	The number of blocked by Firewall on database is monitored. Acquired value is a total for 1 minute before verification.
Azure: SQL Database Deadlocks	The number of deadlocks on database is monitored. Acquired value is a total for 1 minute before verification.
	The in-memory OLTP storage percent on database is monitored. Acquired value is an average for 1 minute before verification.
	The workers percentage for the maximum number of workers that can be executed concurrently is monitored. Acquired value is an average for 1 minute before verification.
, , ,	The sessions percentage for the maximum number of sessions that can be available concurrently is monitored. Acquired value is an average for 1 minute before verification.
	The number of DTU used on database is monitored. Acquired value is an average for 1 minute before verification.
	The percentage of DWU (Data Warehouse Unit) allocated on database is monitored. Acquired value is a maximum for 1 minute before verification.
Azure: SQL Database DWU used	The number of DWU (Data Warehouse Unit) used is monitored. Acquired value is a maximum for 1 minute before verification.
	The eDTU limit in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification.
3	The storage limit in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification. The aDTI lead in Floric Pools is monitored. Acquired value is an average for 1 minute before verification.
	The eDTU used in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification. The storage used in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification.
3 . ,	The scribage used in Eastic Pools is inclinate. Acquired value is all average for 1 minute before verification. The percentage of CPU usage in Eastic Pools is monitored. Acquired value is all as an average for 1 minute before verification.
	The data ID percentage for all IO in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification.
	The log IO percentage for all IO in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification.
	The percentage of DTU (Database Transaction Unit) usage in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification.
	The workers percentage for the max concurrent workers in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification.
	The sessions percentage for the max concurrent sessions in Elastic Pools is monitored. Acquired value is an average for 1 minute before verification.
	The percentage of streaming unit utilization on Stream Analytics is monitored. Acquired value is a maximum for 1 minute before verification.
,	The number of input events on Stream Analytics is monitored. Acquired value is a total for 1 minute before verification.
, ,	The data amount of input events on Stream Analytics is monitored. Acquired value is a total for 1 minute before verification.
	The number of late input events on Stream Analytics is monitored. Acquired value is a total for 1 minute before verification.
	The number of output events on Stream Analytics is monitored. Acquired value is a total for 1 minute before verification.
Azure: Stream Analytics Data Conversion Erro	The number of data conversion errors on Stream Analytics is monitored. Acquired value is a total for 1 minute before verification.
<u> </u>	

Azure: Stream Analytics Puntime Errors	The number of runtime errors of application task on Stream Analytics is monitored. Acquired value is a total for 1 minute before verification.
,	The number of events out of order that is different from sent to Stream Analytics is monitored. Acquired value is a total for 1 minute before verification.
	The percentage of CPU usage by whole App Service plans is monitored. Acquired value is an average for 1 minute before verification.
3 . ,	The percentage of memory usage by whole App Service plans is monitored. Acquired value is an average for 1 minute before verification. The percentage of memory usage by whole App Service plans is monitored. Acquired value is an average for 1 minute before verification.
	The number of read and write requests registered to the storage queue in App Service plan is monitored. Acquired value is a total for 1 minute before verification.
	The number of HTTP requests that need to wait for operations in the queue in App Service plan is monitored. Acquired value is a total for 1 minute before verification.
	The incomined of HTTP requests that need to wait for operations in the queen map be service plan is minimized. Acquired value is a total for 1 minute before verification. The incoming data amount by whole App Service plans is monitored. Acquired value is a total for 1 minute before verification.
	The introlling data amount by whole App Service plans is monitored. Acquired value is a total for 1 minute before verification. The outgoing data amount by whole App Service plans is monitored. Acquired value is a total for 1 minute before verification.
	The Outgoing data amount by whole App is monitored. Acquired value is a total for 1 minute before verification. The CPU used time of Web App is monitored. Acquired value is a total for 1 minute before verification.
	The Ct-D used time of Web App is monitored. Acquired value is a total for 1 minute before verification. The total number of requests received by Web App is monitored. Acquired value is a total for 1 minute before verification.
	The incoming data bytes on Web App is monitored. Acquired value is a total for 1 minute before verification. The outgoing data bytes on Web App is monitored. Acquired value is a total for 1 minute before verification.
Azure: Web App Data Out (KB) Azure: Web App Http2xx	
	The number of requests that returned the HTTP status code 200 series in Web App is monitored. Acquired value is a total for 1 minute before verification. The number of requests that returned the HTTP status code 300 series in Web App is monitored. Acquired value is a total for 1 minute before verification.
Azure: Web App Http401	The number of requests that returned the HTTP status code 401 in Web App is monitored. Acquired value is a total for 1 minute before verification.
Azure: Web App Http403	The number of requests that returned the HTTP status code 403 in Web App is monitored. Acquired value is a total for 1 minute before verification.
Azure: Web App Http404	The number of requests that returned the HTTP status code 404 in Web App is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 406 in Web App is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 400 series in Web App is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 500 series in Web App is monitored. Acquired value is a total for 1 minute before verification.
	The amount of current memory used by Web App is monitored in real time.
	The average amount of memory used by Web App is monitored. Acquired value is an average for 1 minute before verification.
11 3 1	The average response time to requests in Web App is monitored. Acquired value is an average for 1 minute before verification.
	The CPU time used by app in deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests received by app in deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The incoming data amount of app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The outgoing data amount in app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 200 series by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 300 series by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 401 by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 403 by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 404 by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 406 by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 400 series by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The number of requests that returned the HTTP status code 500 series by app on deployment slot is monitored. Acquired value is a total for 1 minute before verification.
	The current memory used by app on deployment slot is monitored in real time.
,	The average memory used by app on deployment slot is monitored. Acquired value is an average for 1 minute before verification.
,	The response time to requests for app on deployment slot is monitored. Acquired value is an average for 1 minute before verification.
ū	Gets event logs collected by OMS agent. The acquired log information is save as log files on the monitoring execution node.
-	Gets custom logs collected by OMS agent. The acquired log information is save as log files on the monitoring execution node.
AzureOms: Syslog	Gets syslogs collected by OMS agent. The acquired log information is save as log files on the monitoring execution node.
	The usage fee of this month is monitored in real time.
Azure: Usage Fee (Yesterday)	The usage fee on yesterday is monitored in real time.