No TYPE	OBJECT	OID	OVNTAV	DESCRIPTION	2024年1月
1 OBJECT-TYPE	asyncOSMailObjects (1)	.1.3.6.1.4.1.15497.1.1.1	SYNTAX -	DESCRIPTION -	m 7
2	perCentMemoryUtilization (1)	.1.3.6.1.4.1.15497.1.1.1	Integer32	This object provides a general idea of how much memory is being consumed by the appliance software.	メモリ使用率
3	perCentCPUUtilization (2)	.1.3.6.1.4.1.15497.1.1.1.2	Integer32	This object provides a general idea of how busy the CPU is according to the appliance software, within the last 5 seconds of utilization. This measurement may or may not reflect the overall CPU utilization of the appliance, and may or may not be a per-process or a per-thread CPU utilization value.	CPU使用率
4	perCentDiskIOUtilization (3)	.1.3.6.1.4.1.15497.1.1.1.3	Integer32	This object provides a general idea of how much disk I/O has been generated within the last 5-15 seconds.	ディスク1/0使用率
5	perCentQueueUtilization (4)	.1.3.6.1.4.1.15497.1.1.1.4	Integer32	Percent of total queue capacity used.	キュー使用率
6	queueAvailabilityStatus (5)	.1.3.6.1.4.1.15497.1.1.1.5	INTEGER queueSpaceAvailable (1) queueSpaceShortage (2) queueFull (3)	Queue space status: enough space, queue near full or queue full.	1: キュー容量が十分 2: キュー容量が不足 3: キュー容量がいっぱい
7	resourceConservationReason (6)	.1.3.6.1.4.1.15497.1.1.1.6	INTEGER noResourceConservation (1) memoryShortage (2) queueSpaceShortage (3) queueFull (4)	Reason system is in Resource Conservation Mode.	リソース節約モードに入る理由 1: リソース節約モードではない (平常時) 2: メモリが不足 3: キュー容量が不足 4: キュー容量がいつばい
8	memoryAvailabilityStatus (7)	.1.3.6.1.4.1.15497.1.1.1.7	INTEGER memoryAvailable (1) memoryShortage (2) memoryFull (3)	Mail Transfer process's memory availability status.	メール転送プロセスのメモリ使用状況 1: メモリ容量が十分 2: メモリ容量が不足 3: メモリ容量がいっぱい
9	powerSupplyTable (8)	.1.3.6.1.4.1.15497.1.1.1.8	_	A table of one or power supply entries.	
10	powerSupplyEntry (1)	.1.3.6.1.4.1.15497.1.1.1.8.1	-	Entry containing the status of a power supply and the corresponding power supply configuration redundancy state.	
11	powerSupplyIndex (1)	.1.3.6.1.4.1.15497.1.1.1.8.1.1	Integer32	Unique index for a power supply source. This index is for SNMP purposes only; it has no intrinsic value.	
12	powerSupplyStatus (2)	.1.3.6.1.4.1.15497.1.1.1.8.1.2	INTEGER powerSupplyNotInstalled (1) powerSupplyHealthy (2) powerSupplyNoAC (3) powerSupplyFaulty (4)	Represents the status of a power supply. powerSupplyNotInstalled – The power supply is not detected by the chassis as being physically present.	電源装置の状態 1: 電源装置が認識されていない 2:電源装置が電力を供給している 3:電源装置が電力を供給していない 4:電源装置が放陣している
				powerSupplyHealthy – The power supply is physically present and is actively servicing the appliance with power.	
				powerSupplyNoAC - The power supply is physically present but is not actively servicing the appliance with power. powerSupplyFaulty -	
				The power supply is failed per the vendor defined operating specifications for the power supply.	
13	powerSupplyRedundancy (3)	.1.3.6.1.4.1.15497.1.1.1.8.1.3	INTEGER powerSupplyRedundancyOK (1) powerSupplyRedundancyLost (2)	Represents the status of a collection of one or more power supplies. powerSupplyRedundancyOK – All power supplies are in a powerSupplyHealthy state.	電源冗長性の状態 1: 冗長性が正常 2: 冗長性が損失
				powerSupplyRedundancyLost - One or more power supplies are in a powerSupplyNotInstalled, powerSupplyNoAC, or powerSupplyFaulty state.	
14	powerSupplyName (4)	.1.3.6.1.4.1.15497.1.1.1.8.1.4	DisplayString	A textual name for a power supply.	
15	temperatureTable (9)	.1.3.6.1.4.1.15497.1.1.1.9	-	A table of chassis temperature sensor states.	
16	temperatureEntry (1)	.1.3.6.1.4.1.15497.1.1.1.9.1	-	An entry in the temperature sensor table representing the status of the corresponding sensor in or on the appliance.	
17	temperatureIndex (1)	.1.3.6.1.4.1.15497.1.1.1.9.1.1	Integer32	Unique index for the temperature sensor being instrumented. This index is for SNMP purposes only; it has no intrinsic value.	
18	degreesCelsius (2)	1.3.6.1.4.1.15497.1.1.1.9.1.2	Integer32	Temperature reading for the sensor being instrumented in Centrigrade units. This is correct according to the relative accuracy of the sensor being instrumented.	温度測定値 (Centigrade 単位)
19	temperatureName (3)	.1.3.6.1.4.1.15497.1.1.1.9.1.3	DisplayString	Textual description for sensor being instrumented. This description is a short textual label, suitable as a human-sensible identification for the rest of the information in the entry.	
20	fanTable (10)	.1.3.6.1.4.1.15497.1.1.1.10	-	A table of chassis fan entries.	
21	fanEntry (1)	.1.3.6.1.4.1.15497.1.1.1.10.1	-	An entry in the chassis fan table with the speed of a fan in the chassis, as well as the name of the corresponding fan.	
22	fanIndex (1)	.1.3.6.1.4.1.15497.1.1.1.10.1.1	Integer32	Unique index of the chassis fan being instrumented. This index is for SNMP purposes only; it has no intrinsic value.	
23	fanRPMs (2)	.1.3.6.1.4.1.15497.1.1.1.10.1.2	Gauge32	Speed in RPMs of a chassis fan being instrumented. The speed that corresponds to a fan failure varies depending on the vendor specification and airflow requirements for the appliance it's instrumented in, but in general when fanRPMs reports 0 RPMs the respective fan has failed.	ファン速度 (RPM 単位)
24	fanName (3)	.1.3.6.1.4.1.15497.1.1.1.10.1.3	DisplayString	A textual name of the chassis fan being instrumented.	
25	workQueueMessages (11)	.1.3.6.1.4.1.15497.1.1.1.11	Gauge32	Number of messages in the work queue.	作業キュー内のメッセージ数

26	keyExpirationTable (12)	.1.3.6.1.4.1.15497.1.1.1.12	-	A table of Feature Key expiration entries.	
27	keyExpirationEntry (1)	.1.3.6.1.4.1.15497.1.1.1.12.1	-	Entry containing a Feature Key, its expiration status, and whether or not the Feature Key is perpetual.	
28	keyExpirationIndex (1)	.1.3.6.1.4.1.15497.1.1.1.12.1.1	Integer32	Unique index for a Feature Key applicable to the appliance. This index is for SNMP purposes only; it has no intrinsic value.	
29	keyDescription (2)	.1.3.6.1.4.1.15497.1.1.1.12.1.2	DisplayString	Textual description for a Feature Key applicable to the appliance.	
30	keyIsPerpetual (3)	.1.3.6.1.4.1.15497.1.1.1.12.1.3	TruthValue true (1)	Boolean value represented by True if Feature Key is perpetual, or False if the Feature Key is normal or	ライセンスキーの状態 1: ライセンスキーが永続的
31	keySecondsUntilExpire (4)	.1.3.6.1.4.1.15497.1.1.1.12.1.4	false (2) Gauge32	expired. Seconds until the valid Feature Key expires. Only applies to non-perpetual Feature Keys, and is 0 when the Feature Key has expired.	2: ライセンスキーが正常または失効 ライセンスキーが失効するまでの秒数
32	updateTable (13)	.1.3.6.1.4.1.15497.1.1.1.13	-	A table of one or more update entries.	
33	updateEntry (1)	.1.3.6.1.4.1.15497.1.1.1.13.1	-	Entry containing a name and number of successful and failed updates for a service, including but not limited to: spam or virus definitions and timezone updates.	
34	updateIndex (1)	.1.3.6.1.4.1.15497.1.1.1.13.1.1	Integer32	Unique index for an update service. This index is for SNMP purposes only; it has no intrinsic value.	
35	updateServiceName (2)	.1.3.6.1.4.1.15497.1.1.1.13.1.2	DisplayString	A textual name for an update entry.	
36	updates (3)	.1.3.6.1.4.1.15497.1.1.1.13.1.3	Counter32	The number of successful attempts that have occurred when updating a service.	サービスのアップデートに成功した回数
37	updateFailures (4)	.1.3.6.1.4.1.15497.1.1.1.13.1.4	Counter32	The number of failed attempts that have occurred when updating a service.	サービスのアップデートに失敗した回数
38	oldestMessageAge (14)	.1.3.6.1.4.1.15497.1.1.1.14	Gauge32	The number of seconds the oldest message has been in queue	最も古いメッセージがキューに存在していた秒数
39	outstandingDNSRequests (15)	.1.3.6.1.4.1.15497.1.1.1.15	Gauge32	Number of DNS requests that have been sent but for which no reply has been received.	応答の無いDNSリクエスト数
40	pendingDNSRequests (16)	.1.3.6.1.4.1.15497.1.1.1.16	Gauge32	Number of DNS requests waiting to be sent.	送信待ちのDNSリクエスト数
41	raidEvents (17)	.1.3.6.1.4.1.15497.1.1.1.17	Counter32	The total number of RAID events that have occurred since the last appliance power on event.	電源投入後に発生したRAIDイベントの総数
42	raidTable (18)	.1.3.6.1.4.1.15497.1.1.1.18	-	Unique index for a drive being instrumented in the appliance. This index is for SNMP purposes only; it has no intrinsic value.	
43	raidEntry (1)	.1.3.6.1.4.1.15497.1.1.1.18.1	_	An entry in the RAID table representing the status of a drive attached to a RAID controller in the appliance.	
44	raidIndex (1)	.1.3.6.1.4.1.15497.1.1.1.18.1.1	Integer32	Unique index for a drive attached to a RAID controller in the appliance. This index is for SNMP purposes only; it has no intrinsic value.	
45	raidStatus (2)	.1.3.6.1.4.1.15497.1.1.118.1.2	INTEGER driverfealthy (1) driverfailure (2) driverfeabuild (3)	Represents the status of a a drive attached to a RAID controller in the appliance. driveHealthy – The corresponding drive is connected to the RAID controller and functioning as a healthy member in the RAID volume. driveFailure – The drive is either disconnected from the RAID controller, or has failed to operate within thresholds defined in vendor specifications for the drive and the controller. driveFabuild – The corresponding drive is connected to the RAID controller. It is being rebuilt according to the RAID controller. It is being rebuilt according to the RAID controller specific rebuild algorithm for the current operating mode of the RAID volume.	RAIDコントローラの状態 1: ドライブが正常 2: ドライブが開発 3: ドライブが開発業中
46	raidID (3)	.1.3.6.1.4.1.15497.1.1.1.18.1.3	DisplayString	A textual name for a drive attached to a RAID controller in the appliance.	
47	raidLastError (4)	.1.3.6.1.4.1.15497.1.1.1.18.1.4	DisplayString	The textual description of the last error message reported by the RAID controller or corresponding	RAIDコントローラのエラーメッセージ (最後)
48				driver if one has occurred. This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not	
	openFilesOrSockets (19)	.1.3.6.1.4.1.15497.1.1.1.19	Gauge32	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driveHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is	ファイルまたはソケットのオーブン数
49	openFilesOrSockets (19) mailTransferThreads (20)	.1.3.6.1.4.1.15497.1.1.1.19	Gauge32	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driveHealthy. This object notes how many files or sockets are open on the appliance.	ファイルまたはソケットのオープン数 メール転送関連のタスクを実行するスレッド数
				This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driveHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is taken at least once every 5–15 seconds. Number of threads that perform some task related to	
49	mailTransferThreads (20)	.1.3.6.1.4.1.15497.1.1.1.20	Gauge32	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driverHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is taken at least once every 5-15 seconds. Number of threads that perform some task related to transferring mail. The URL which will be used to test HTTP URL	メール転送関連のタスクを実行するスレッド数
49	mailTransferThreads (20) connectionURL (21)	.1.3.6.1.4.1.15497.1.1.1.20	Gauge32 DisplayString DisplayString TruthValue true (1)	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driveHealthy. This object notes how many files or sockets are open on the appliance. In some state of the control of the contro	メール転送関連のタスクを実行するスレッド数 HTTP URL接続のテストに使用されるURL FIPS率拠のHSM (Hardware Security Module) 関連 ※現時点でHSMは未実装 FIPSモードの状態 I: FIPSモードが有効
50 51	mailTransferThreads (20) connectionURL (21) hsmErrorReason (22)	.1.3.6.1.4.1.15497.1.1.1.20 .1.3.6.1.4.1.15497.1.1.1.21 .1.3.6.1.4.1.15497.1.1.1.22	Gauge32 DisplayString DisplayString TruthValue	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driverHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is taken at least once every 5-15 seconds. Number of threads that perform some task related to transferring mill. The URL which will be used to test HTTP URL connectivity. A textual reason describing the last HSM authentication error. Boolean value represented by True if FIPS Mode is	メール転送関連のタスクを実行するスレッド数 HTTP URL接続のテストに使用されるURL FIPS等級のHSM (Hardware Security Module) 関連 ※現時点でHSMは未実装 FIPSモードの状態
49 50 51 52	mailTransferThreads (20) connectionURL (21) hsmErrorReason (22) fipsMode (23)	.1.3.6.1.4.1.15497.1.1.1.20 .1.3.6.1.4.1.15497.1.1.1.21 .1.3.6.1.4.1.15497.1.1.1.22 .1.3.6.1.4.1.15497.1.1.1.23	Gauge32 DisplayString DisplayString TruthValue true (1) false (2)	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driveHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is taken at least once every 5–15 seconds. Number of threads that perform some task related to transferring mail. The URL which will be used to test HTTP URL connectivity. A textual reason describing the last HSM authentication error. Boolean value represented by True if FIPS Mode is enabled, or False if the FIPS Mode is not enabled. The human-sensible name of the application that	メール転送関連のタスクを実行するスレッド数 HTTP URL接続のテストに使用されるURL FIPS率拠のHSM (Hardware Security Module) 関連 ※現時点でHSMは未実装 FIPSモードの状態 I: FIPSモードが有効
50 51 52 53	mailTransferThreads (20) connectionURL (21) hsmErrorReason (22) fipsMode (23) fipsApplicationName (24)	.1.3.6.1.4.1.15497.1.1.1.20 .1.3.6.1.4.1.15497.1.1.1.21 .1.3.6.1.4.1.15497.1.1.1.22 .1.3.6.1.4.1.15497.1.1.1.23	Gauge32 DisplayString DisplayString TruthValue true (1) false (2) DisplayString	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driverHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is taken at least once every 5-15 seconds. Number of threads that perform some task related to transferring mill. The URL which will be used to test HTTP URL connectivity. A textual reason describing the last HSM authentication error. Boolean value represented by True if FIPS Mode is enabled, or False if the FIPS Mode is not enabled. The human-sensible name of the application that failed to enter FIPS mode.	メール転送関連のタスクを実行するスレッド数 HTTP URL接続のテストに使用されるURL FIPS率拠のHSM (Hardware Security Module) 関連 ※現時点でHSMは未実装 FIPSモードが精効 2: FIPSモードが精効 ※将来的な用途のために用意されている機能であり。
50 51 52 53 54	mailTransferThreads (20) connectionURL (21) hsmErrorReason (22) fipsMode (23) fipsApplicationName (24) failoverApplicationName (25)	.1.3.6.1.4.1.15497.1.1.1.20 .1.3.6.1.4.1.15497.1.1.1.21 .1.3.6.1.4.1.15497.1.1.1.22 .1.3.6.1.4.1.15497.1.1.1.23 .1.3.6.1.4.1.15497.1.1.1.24	Gauge32 DisplayString DisplayString TruthValue true (1) false (2) DisplayString DisplayString	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driverHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is taken at least once every 5-15 seconds. Number of threads that perform some task related to transferring mill. The URL which will be used to test HTTP URL connectivity. A textual reason describing the last HSM authentication error. Boolean value represented by True if FIPS Mode is enabled, or False if the FIPS Mode is not enabled. The human-sensible name of the application that failed to enter FIPS mode. The human-sensible name of the application that caused failover in watchdog.	メール転送関連のタスクを実行するスレッド数 HTTP URL接続のテストに使用されるURL FIPS率拠のHSM (Hardware Security Module) 関連 ※現時点でHSMは未実装 FIPSモードの状態 1: FIPSモードが輸効 2: FIPSモードが輸効 ※将来的な用途のために用意されている機能であり、現時点で failoverApplication は存在しない
50 51 52 53 54	mailTransferThreads (20) connectionURL (21) hsmErrorReason (22) fipsMode (23) fipsApplicationName (24) failoverApplicationName (25) perCentCPULoad (26)	.1.3.6.1.4.1.15497.1.1.1.20 .1.3.6.1.4.1.15497.1.1.1.21 .1.3.6.1.4.1.15497.1.1.1.22 .1.3.6.1.4.1.15497.1.1.1.23 .1.3.6.1.4.1.15497.1.1.1.24 .1.3.6.1.4.1.15497.1.1.1.25	Gauge32 DisplayString DisplayString TruthValue true (1) filate (2) DisplayString DisplayString Integer32	This is 'No Error' if the corresponding drive's state is driveHealthy, or a controller or driver defined specific textual description if the drive's state is not driverHealthy. This object notes how many files or sockets are open on the appliance. In normal operating conditions, the measurement is taken at least once every 5-15 seconds. Number of threads that perform some task related to transferring mail. The URL which will be used to test HTTP URL connectivity. A textual reason describing the last HSM authentication error. Boolean value represented by True if FIPS Mode is enabled, or False if the FIPS Mode is not enabled. The human-sensible name of the application that failed to enter FIPS mode. The human-sensible name of the application that caused failover in watchdog. This object provides a general idea of how many processes are waiting in ready queue for CPU. This measurment tells how much the CPU is loaded.	メール転送関連のタスクを実行するスレッド数 HTTP URL接続のテストに使用されるURL FIPS率級のHSM (Hardware Security Module) 関連 ※現時点でHSMは未実装 FIPSモードが有効 2: FIPSモードが有効 2: FIPSモードが無効 ※将来的な用途のために用意されている機能であり、現時点で failoverApplication は存在しない

58 NOTIFICATION-	asyncOSMailNotifications (2)	.1.3.6.1.4.1.15497.1.1.2			
TYPE			-	-	
59	resourceConservationMode (1)	.1.3.6.1.4.1.15497.1.1.2.1	-	Memory or queue utilization caused system to enter resource conservation mode.	メモリまたはキューの使用率により、リソース節約モー ドに入る
60	powerSupplyStatusChange (2)	.1.3.6.1.4.1.15497.1.1.2.2	-	A powerSupplyStatusChange notification is sent when power supply with powerSupplyName changes states, as per one of the states available in powerSupplyStatus. This notification contains the opaque type for powerSupplyName of the power supply which has changed state.	電源装置の状態変化
61	highTemperature (3)	.1.3.6.1.4.1.15497.1.1.2.3	-	A highTemperature notification is sent when the temperature of an instrumented sensor in the chassis has exceeded vendor defined specifications. This notification contains the opaque type for the temperatureName of the sensor which has failed.	シャーシ内の温度が高温
62	fanFailure (4)	.1.3.6.1.4.1.15497.1.1.2.4	-	A fanFailure notification is sent when the speed of the fan is not operating per the vendor defined specifications, as discussed in fanRPMs. This notification contains the opaque type for the fanName of the fan which has failed."	ファン速度の異常
63	keyExpiration (5)	.1.3.6.1.4.1.15497.1.1.2.5	-	A keyExpiration notification is sent when the corresponding Feature Key is pending expiration or has expired. This notification contains the opaque type for the keyDescription of the Feature Key that is pending expiration or has expired.	ライセンスキーの失効
64	updateFailure (6)	.1.3.6.1.4.1.15497.1.1.2.6	-	The number of failed attempts that have occurred when updating a service.	サービスのアップデートの失敗
65	raidStatusChange (7)	.1.3.6.1.4.1.15497.1.1.2.7	-	A raidStatusChange notification is sent when drive with raidID changes states, as per one of the states available in raidStatus. This notification contains the opaque type for raidID of the drive which has changed state.	RAIDコントローラの状態変化
66	connectivityFailure (8)	.1.3.6.1.4.1.15497.1.1.2.8	-	A connectivity-Failure notification is sent when the URL denoted by configured connectionURL is unreachable, or the request returned an HTTP code was not between 200, inclusive, and 300, exclusive. The connectionURL configured is returned when the notification is triggered.	HTTP URL接続のテストに使用されるURLにアクセスできない
67	memoryUtilizationExceeded (9)	.1.3.6.1.4.1.15497.1.1.2.9	-	A memoryUtilizationExceeded notification is sent when the value in perCentMemoryUtilization has exceeded the configured memory usage threshold. The percentage that exceeded the threshold in perCentMemoryUtilization is returned via the notification.	メモリ使用率のしきい値を超える
68	cpuUtilizationExceeded (10)	.1.3.6.1.4.1.15497.1.1.2.10	-	A cpuUtilizationExceeded notification is sent when the value in perCentCPUUtilization has exceeded the configured CPU usage threshold. The percentage that exceeded the threshold in perCentCPUUtilization is returned via the notification.	CPU使用率のしきい値を超える
69	hsmInitializationFailure (11)	.1.3.6.1.4.1.15497.1.1.2.11	-	A hsmInitializationFailure notification is sent when the Hardware Security Module card cannot be initialized. The initialization error in hsmErrorReason is returned via the notification.	HSM (Hardware Security Module) カードを初期化できない ※現時点でHSMは未実装
70	hsmResetLoginFailure (12)	.1.3.6.1.4.1.15497.1.1.2.12	-	A hsmResetLoginFailure notification is sent when the Hardware Security Module card is reset due to multiple Crypto Officer login failures. The reset login error in hsmErrorReason is returned via the notification.	HSM (Hardware Security Module) カードのリセット ※現時点でHSMは未実装
71	fipsModeEnableFailure (13)	.1.3.6.1.4.1.15497.1.1.2.13	-	A fipsModeEnableFailure notification is sent when a process can not enter FIPS mode. The name in fipsApplicationName is returned via the notification.	FIPSモードに入ることができない
72	fipsModeDisableFailure (14)	.1.3.6.1.4.1.15497.1.1.2.14	-	A fipsModeDisableFailure notification is sent when a process can not exit FIPS mode. The name in fipsApplicationName is returned via the notification.	FIPSモードを終了できない
73	failoverUnhealthy (15)	.1.3.6.1.4.1.15497.1.1.2.15	-	A failoverUnhealthy notification is sent when a process is deemed unhealthy and triggers a failover. The name in failoverApplicationName is returned via the notification.	※将来的な用途のために用意されている機能であり、 現時点で failoverApplication は存在しない
74	failoverHealthy (16)	.1.3.6.1.4.1.15497.1.1.2.16	-	A failoverHealthy notification is sent when a process becomes healthy coming out of a failover. The name in failoverApplicationName is returned via the notification.	※将来的な用途のために用意されている機能であり、 現時点で failoverApplication は存在しない

75 0	D IFOT TVDF	0011 70 (0)	10014115407110			
/5 U	BJECT-TYPE	asyncOSMailGatewayStatus (3)	.1.3.6.1.4.1.15497.1.1.3	-	-	
76		asyncOSMailGatewayStatusRates (1)	.1.3.6.1.4.1.15497.1.1.3.1	-	-	
77		injMessages (1)	.1.3.6.1.4.1.15497.1.1.3.1.1	_	_	
78		injMessagesInOneMin (1)	.1.3.6.1.4.1.15497.1.1.3.1.1.1	Integer32	Messages received in last 1 minute	
79		injMessagesInFiveMins (2)	.1.3.6.1.4.1.15497.1.1.3.1.1.2	1	Manager and the last first transfer and t	
79		injmessagesinrivemins (2)	.1.3.0.1.4.1.10497.1.1.3.1.1.2	Integer32	Messages received in last 5 minutes	
80		injMessagesInFifteenMins (3)	.1.3.6.1.4.1.15497.1.1.3.1.1.3	Integer32	Messages received in last 15 minutes	
81	•	injRecipients (2)	.1.3.6.1.4.1.15497.1.1.3.1.2	_	_	
82		injRecipientsInOneMin (1)	.1.3.6.1.4.1.15497.1.1.3.1.2.1	Integer32	Recipients for which messages received in last 1 minute	
83	•	injRecipientsInFiveMin (2)	.1.3.6.1.4.1.15497.1.1.3.1.2.2	Integer32	Recipients for which messages received in last 5	
84		injRecipientsInFifteenMins (3)	.1.3.6.1.4.1.15497.1.1.3.1.2.3	Integer32	minutes Recipients for which messages received in last 15	
				Integer of	minutes	
85		softBouncedEvents (3)	.1.3.6.1.4.1.15497.1.1.3.1.3	-	-	
86		softBouncedEventsInOneMin (1)	.1.3.6.1.4.1.15497.1.1.3.1.3.1	Integer32	Soft bounced events in last 1 minute	
87		softBouncedEventsInFiveMin (2)	.1.3.6.1.4.1.15497.1.1.3.1.3.2	Integer32	Soft bounced events in last 5 minutes	
88		softBouncedEventsInFifteenMins (3)	.1.3.6.1.4.1.15497.1.1.3.1.3.3	Integer32	Soft bounced events in last 15 minutes	
89		completedRecipients (4)	.1.3.6.1.4.1.15497.1.1.3.1.4			
89		completearecipients (4)	.1.3.0.1.4.1.10497.1.1.3.1.4	-	-	
90		completedRecipientsInOneMin (1)	.1.3.6.1.4.1.15497.1.1.3.1.4.1	Integer32	Total completed recipients in last 1 minute	
91		completedRecipientsInFiveMin (2)	.1.3.6.1.4.1.15497.1.1.3.1.4.2	Integer32	Total completed recipient in last 5 minutes	
92		completedRecipientsInFifteenMins (3)	.1.3.6.1.4.1.15497.1.1.3.1.4.3	Integer32	Total completed recipient in last 15 minutes	
93		hardBouncedRecipients (5)	.1.3.6.1.4.1.15497.1.1.3.1.5			
94				-	-	
94		hardBouncedRecipientsInOneMin (1)	.1.3.6.1.4.1.15497.1.1.3.1.5.1	Integer32	Hard bounced recipients in last 1 minute	
95		hardBouncedRecipientsInFiveMin (2)	.1.3.6.1.4.1.15497.1.1.3.1.5.2	Integer32	Hard bounced recipients in last 5 minutes	
96		hardBouncedRecipientsInFifteenMins (.1.3.6.1.4.1.15497.1.1.3.1.5.3	Integer32	Hard bounced recipients in last 15 minutes	
97		deliveredRecipients (6)	.1.3.6.1.4.1.15497.1.1.3.1.6	_	_	
98		deliveredRecipientsInOneMin (1)	.1.3.6.1.4.1.15497.1.1.3.1.6.1	Integer32	Delivered recipients in last 1 minute	
99		deliveredRecipientsInFiveMin (2)	.1.3.6.1.4.1.15497.1.1.3.1.6.2	Integer32	Delivered recipient in last 5 minutes	
			10014115407110100		Delivered recipient in last 15 minutes	
100			.1.3.6.1.4.1.15497.1.1.3.1.6.3	Integer32	Delivered recipient in last 13 minutes	
101		asyncOSMailGatewayStatusGauges (2)	.1.3.6.1.4.1.15497.1.1.3.2	-	-	
102		ramUtilization (1)	.1.3.6.1.4.1.15497.1.1.3.2.1	Integer32	Ram utilization	
103		totalUtilization (2)	.1.3.6.1.4.1.15497.1.1.3.2.2	Integer32	Overall CPU utilization	
104		cpuUtilization (3)	.1.3.6.1.4.1.15497.1.1.3.2.3	Integer32	CPU Utilization by other process/Mail Processing	
105		avUtilization (4)	.1.3.6.1.4.1.15497.1.1.3.2.4	Integer32	CPU utilization by AntiVirus	
106		caseUtilization (5)	.1.3.6.1.4.1.15497.1.1.3.2.5	Integer32	CPU Utilization by CASE/Antispam	
107		diskIOUtilization (6)	.1.3.6.1.4.1.15497.1.1.3.2.6	Integer32	Disk I/O utilization	
108		resourceConservationValue (7)	.1.3.6.1.4.1.15497.1.1.3.2.7	Integer32	Resource conservation value	
109		loggingDiskUsage (8)	.1.3.6.1.4.1.15497.1.1.3.2.8	Integer32	Logging disk usage	
110		loggingDiskAvailable (9)	.1.3.6.1.4.1.15497.1.1.3.2.9	DisplayString	Logging disk available	
111		connectionsInbound (10)	.1.3.6.1.4.1.15497.1.1.3.2.10	Integer32	Current inbound connections	
112		connectionsOutbound (11)	.1.3.6.1.4.1.15497.1.1.3.2.11	Integer32	Current outbound connections	
113		activeRecipientsInMail (12)	.1.3.6.1.4.1.15497.1.1.3.2.12	Integer32	Active recipients in delivery queue	
114		unattemptedRecipientsInMail (13)	.1.3.6.1.4.1.15497.1.1.3.2.13	Integer32	Unattempted recipients in delivery queue	
115		attemptedRecipientsInMail (14)	.1.3.6.1.4.1.15497.1.1.3.2.14	Integer32	Attempted recipients in delivery queue	
116		messagesInWorkQueue (15)	.1.3.6.1.4.1.15497.1.1.3.2.15	Integer32	Messages in work queue	
117		destinationsInMemory (16)	.1.3.6.1.4.1.15497.1.1.3.2.16	Integer32	Destinations in memory	
118		mailQueueSpaceUsedInKB (17)	.1.3.6.1.4.1.15497.1.1.3.2.17	Integer32	Total mail queue space used in KB	
ш	l		<u> </u>	<u> </u>	l .	

11	9	mailQueueSpaceFreeInKB (18)	.1.3.6.1.4.1.15497.1.1.3.2.18	Integer32	Total mail queue space free in KB
12	10	quarantinedMessages (19)	.1.3.6.1.4.1.15497.1.1.3.2.19	Integer32	Messages in policy, virus and outbreak quarantine
12	11	spaceUsedByQuarantinedMessages (20)	.1.3.6.1.4.1.15497.1.1.3.2.20	Integer32	Space used by policy, virus and outbreak quarantine
12	12	reportingUtilization (21)	.1.3.6.1.4.1.15497.1.1.3.2.21	Integer32	in KB CPU utilization by reporting
-					
12	33	quarantineUtilization (22)	.1.3.6.1.4.1.15497.1.1.3.2.22	Integer32	CPU utilization by quarantine