

Name	Type	Default	Min	Max	Description	Documentation	First Version
AccelConnectionTimeout	string	none	0	4096	Connection timeout for FAST accelerated transfers. If blank, connection timeout in the Copy/Move advanced options will be used. Otherwise, timeout is specified as X:Y where X is seconds and Y is bytes. The timeout will then be computed as X seconds for every Y bytes.	https://kb.globalscape.com/Knowledgebase/11361	7.3.0.0
AccelFileSizeThresholds	string	none	0	4096	Sets the file size thresholds for accelerated transfers. Form is minMBytes maxSmallMBytes maxMediumMBytes. Files under minMBytes will use HTTPS rather than accelerated transfers. Files under maxSmallMBytes are considered small files while files over maxMediumMBytes are considered large files. DMZ uses these file size categories to size its internal buffers for improved performance.	https://kb.globalscape.com/Knowledgebase/11361	7.3.0.0
AccelSSLConnectMaxHandshakeAttempts	uint32_t	5	0	4294967295	For a single FAST accelerated connection attempt, maximum number of SSL connection attempts to try in the presence of SSL handshake errors.	https://kb.globalscape.com/Knowledgebase/11361	7.3.0.0
AccelSSLConnectTimeBetweenHandshakeAttemptsInMs	uint32_t	30.0.0	0	4294967295	For a single FAST accelerated connection attempt, time between SSL handshake attempts in milliseconds.	https://kb.globalscape.com/Knowledgebase/11361	7.3.0.0
ADUsersAlwaysEnabled	bool	false	none	none	If it's true then users will always be enabled by AM for AD sites	https://kb.globalscape.com/Knowledgebase/11410	7.3.93.0
AKVRecoveryAccessKey	string	n/a	0	512	Optional property to recover Secrets Module vault. Overrides AccessKey/ClientID of Secrets Module vault.		8.0.5
AKVRecoveryHost	string	n/a	0	512	Optional property to recover Secrets Module vault. Overrides Host of Secrets Module vault.		8.0.5
AKVRecoveryPassword	string	n/a	0	512	Optional property to recover Secrets Module vault. Overrides Password/ClientSecret of Secrets Module vault.		8.0.5
AKVRecoverySiteID	string	n/a	0	512	Mandatory property to recover Secrets Module vault.		8.0.5
AllowDeleteVFSFolders	bool	false	none	none	Enables/disables the ability for AD users to delete or rename VFS folders. Possible values: 0 - Do not allow AD users to delete/rename VFS folders; 1 - Allow AD users to delete/rename VFS folders (the default if the key is not present)	https://kb.globalscape.com/Knowledgebase/11005	all
AllowedHostHeaderList	string	*	0	4096	Allow host headers only to these values. The default is '*', which means all hosts.	https://kb.globalscape.com/Knowledgebase/11430	7.4.11.0
AllowMethodKIA	bool	true	none	none	Specifies whether to allow method KIA (1 to allow). Default 1.	https://kb.globalscape.com/Knowledgebase/11189	7.0.3.16
AllowNonCACUsers	bool	false	none	none	True if to allow login of non CAC users for CAC sites.	https://kb.globalscape.com/Knowledgebase/11329	7.3.40.0
AllowToTryLoginUnlistedUsers	bool	false	none	none	Allows EFT to create accounts for unlisted users by NT4AccountName and UPN.		7.4.13.15
applet_only	bool	false	none	none	This setting disables use of the PTC as a fallback if no WTC licenses are available. Possible values: 1 - If all WTC licenses are used then issue a message to this effect to the user instead of going to the PTC otherwise - Redirect the user to the PTC (the default if the key is not present)	https://kb.globalscape.com/Knowledgebase/10683	5.1.1.0
ARMLogMinStalledThreads	uint32_t	0	0	4294967295	The duration to use to determine if a thread should be considered "stalled." Meaning if this is set to 1000 then any thread that waits longer than 1 second is classified as stalled. This is used only for logging purposes.	https://kb.globalscape.com/Knowledgebase/11099	6.3.0.0
ARMLogStalledThreadMinDuration	uint32_t	1000	1000	4294967295	The minimum amount of time in milliseconds a thread must be waiting before it is considered stalled. Only used for logging purposes.	https://kb.globalscape.com/Knowledgebase/11099	6.3.0.0
ARMQueueSize	uint32_t	100000	1000	4294967295	Maximum size of the ARM auditing queue.	https://kb.globalscape.com/Knowledgebase/11099	6.3.0.0
AS2TempFolderPath	string	none	0	4096	Path to the folder to store temporary files with AS2 requests (EFT install folder by default).	https://kb.globalscape.com/Knowledgebase/11360	7.0.0.0
AuditBannedSocketConnections	bool	true	none	none	Skip auditing of banned socket connections. Set to True by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditFailedAuthforNonExistingUsernames	bool	false	none	none	Skip auditing of all invalid username authentication attempts. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditFailedAuthforUsernameRoot	bool	false	none	none	Skip auditing of 'root' and 'administrator' invalid username authentication attempts. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditFailedSocketConnectionsOther	bool	true	none	none	Skip auditing of other failed socket connections. Set to True by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditIsInternal	bool	false	none	none	Skip auditing of non-CRUD (IsInternal) transactions. Set to False by default. When set to true, EFT will audit a row to protocol commands for resources that have an IsInternal flag set to 1. For example, IsInternalflag is set to 1 for HTTP protocol GET requests for reserved paths.	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditIsRESTAdmin	bool	false	none	none	Skip auditing of Administrative REST calls. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0

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AuditIsRESTRAMAgent	bool	false	none	none	Skip auditing of RAM REST calls. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditIsRESTUSER	bool	false	none	none	Skip auditing of user-initiated REST calls. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditIsRESTWorkspacesInternal	bool	false	none	none	Skip auditing of Workspaces config REST calls. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditRedundantUserAndPass	bool	true	none	none	Skip auditing of username and password for S/FTP/S events. Set to TRUE by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditRESTWorkspaces	bool	false	none	none	Skip auditing of Workspaces REST calls. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditSuccessSocketConnections	bool	false	none	none	Skip auditing of successful socket connections. Set to False by default	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0
AuditUnimportantCommands	bool	false	none	none	Skip auditing of unimportant (non CRUD) operations. Set to FALSE by default. When set to true, EFT will audit all protocol commands to tbl_ProtocolCommands;	https://kb.globalscape.com/Knowledgebase/11508/	8.0.0.0; update
AuthManagerWithMultiStepChallenge	string	Enter the RSA SecurID token to complete authentication	0	255	Specifies the challenge text to display after succeeding with AuthManager authentication, prompting user for RSA/RADIUS input. Default: Enter the RSA SecurID token to complete authentication:	https://kb.globalscape.com/Knowledgebase/11267	7.2.0.1
AutobanLimit	uint32_t	50000	0	60.0.00	This key value sets the maximum number of IP autoban rules.	https://kb.globalscape.com/Knowledgebase/10877	6.4.0.0
AutobanSensitivityLevelForAdminConnections	uint32_t	3	0	5	This key value sets the flood/hammer auto-ban sensitivity level for admin connections. Possible values: 0 - Off 1 - Very low 2 - Low 3 - Medium (the default if the key is not present) 4 - High 5 - Very high	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
AutoDenyLoginAttemptswithSpecificUsernames	string	empty	0	4096	Deny certain usernames without checking the user database, so you can reduce load on the authentication subsystem. String is not case-sensitive and UTF-8 is supported, if an incoming authentication is attempted with one of the usernames, they get immediate auth failure. EFT log will report the default auth error (no additional logging provided for this). On service start, when Advanced Properties are initialized, it will list which users are auto-denied.	https://kb.globalscape.com/Knowledgebase/11509/	8.0.0.0
AutoExportAllAWTasksToFiles	bool	false	none	none	Automatic exporting all AWE tasks from EFT config db to aml files on disk		8.0.4
AutoExportAllAWTasksToFiles	bool	false	none	none	Set to true to export all legacy (premigration) paths on site start; each task export to legacy (premigration) paths on each modify		8.0.4
AutoSelectPGPCiphers	bool	true	none	none	Enable or disable auto select PGP ciphers	https://kb.globalscape.com/Knowledgebase/11369	7.2.0.0
AutoSelectPGPMAC	bool	true	none	none	Enable or disable auto select PGP MAC hash	https://kb.globalscape.com/Knowledgebase/11369/	7.2.0.0
AzureScaleInPostDrainWebhookURL	string	none	none	128	URL to invoke when EFT has completed draining prior to scale-in.		
BigCollectionsPageSize	uint32_t	50	0		showing 50 records is the default; 0 = server-side paging is disabled (when AP is set)		8.0.4
CacheReservedFiles	bool	true	none	none	Cache reserved files for HTTP(S)		8.0.0
CalculateQuotaForDisabledUsers	bool	true	none	none	Calculate disc quota for a user even if the user account is disabled.	https://kb.globalscape.com/Knowledgebase/11429	7.4.11
CalculateQuotaForNeverLoggedInUsers	bool	true	none	none	Calculate disc quota for a user even if the user has never logged in.	https://kb.globalscape.com/Knowledgebase/11429	7.4.11
CertTrustCheck	bool	false	none	none	ClientFTP use MS Trusted Store to check server SSL certificate	https://kb.globalscape.com/Knowledgebase/10433	6.2.0.0
ChangePassByAD	bool	false	none	none	If this registry value is set to 0 or not set at all then LDAP is used to change passwords, else AD is used.	https://kb.globalscape.com/Knowledgebase/10659	6.3.0.0
CheckCRCAfterXfer	bool	false	none	none	ClientFTP settings check CRC after transfer		
ClientFTPCacheLastConnectedIP	bool	false	none	none	If set to 1 this key value allows ClientFTP to cache the IP address of the last successful connection to the supplied host. Cache lasts for the lifetime of the ClientFTP.DLL, which can cause problems if DNS entries change. This caching is a legacy feature of CuteFTP (from dial-up days) and is best left off.		7.3.0.0
ClientFTPOverrideLogging	bool	false	none	none	If set to true this key value causes ClientFTP to retain the client log files after transfers are complete.	https://kb.globalscape.com/Knowledgebase/10492	all
CloseFinishedItemLog	bool	true	none	none	Enable or disable removal of successful client logs. Non-zero means enabled. By default successful logs are removed. after 7.2.0.0, the default is 1. Enable this AP and EnableXferLog to see SFTP handshake details.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
CloudDownloadActionSanitizePathWithUnderscores	bool	false	none	none	Setting this to true will make Cloud Download Action replace incorrect characters with underscore (instead of URL encoded string)	https://kb.globalscape.com/Knowledgebase/11411	7.4.6.0
CloudMultiPartSequentialTransfers	bool	false	none	none	Force sequential transferring of multi-part cloud uploads	https://kb.globalscape.com/Knowledgebase/11437	7.4.10.0

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ClusterCoherenceQueueDetectPrivateIP	string	autodetect	0	128	Determine whether to automatically detect private IP to advertise to other nodes. Default value is "autodetect". You can replace "autodetect" with the prefix of the IP address to find (e.g: "192.168" to match an IP address starting with 192.168.	https://kb.globalscape.com/Knowledgebase/11391	7.4.2.0
ClusterCoherenceQueueMsmqType	string	msmq-multicast	0	128	Determines the type of coherence queue to use when using MSMQ. msmq-multicast uses multicast-based MSMQ queues to send administrative updates. msmq-iterative uses point-to-point MSMQ queues. Default value is msmq-multicast.	https://kb.globalscape.com/Knowledgebase/11391	7.4.2.0
ClusterCoherenceQueueMulticastConfirmationTimeoutSecs	uint32_t	30	0	2147483647	Specifies how much time (in seconds) EFT HA cluster node should wait for own multicast MSMQ message to arrive to its own coherence queue before failing send attempt.	https://kb.globalscape.com/Knowledgebase/11504/	7.2.2.2
ClusterCoherenceQueueMulticastMaxRetryCount	uint32_t	5	0	2147483647	Specifies how much retry attempts EFT HA cluster mode should make when sending multicast MSMQ message to coherence queue.	https://kb.globalscape.com/Knowledgebase/11504/	7.2.2.2
ClusteredRuleHeartbeatPeriodSecs	uint32_t	10	10	3600	This specifies the heartbeat period in seconds for clustered event rules. The smaller the period the sooner nodes will notice when another node has gone down, but more frequent heartbeats incur increased overhead for the production and processing of the associated event rule queue traffic.	https://kb.globalscape.com/Knowledgebase/11504/	7.2.2.2
ClusterOutOfSyncGracePeriodSecs	string	10	1	4294967295	more control and visibility over EFT's behavior when it comes to sync state, draining, and node management,	https://kb.globalscape.com/Knowledgebase/11504/	8.0.0.0
ClusterOutOfSyncHealSecs	uint32_t	30	0	4294967295	Amount of time in seconds that an HA node will wait for incoming administrative messages to arrive before declaring itself to be out-of-sync with the cluster and initiating draining and restart. Default is 30 seconds. A value of 0 disables auto-draining.	https://kb.globalscape.com/Knowledgebase/11391	7.4.2.0
CommandChannelTickle	uint32_t	4	0	4294967295			
CompressActionProcessorAffinityMask	string	none	0	4096	Sets the processor affinity mask for de/compression threads. Used to isolate de/compress threads to a subset of available processors in cases where CPU bandwidth is limited. An example value is 0x55555555 -- an alternating sequence of 0 and 1 bits to limit de/compress activity to half of the available processors, leaving the remaining processors to handle other activities. Caution: in some cases, de/compression COMErrors have been observed when setting this AdvancedProperty.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
CompressActionThrottle	string	none	0	4096	Compress Action Throttle: when this key is of the form X:Y, a compress action will sleep X milliseconds of every Y milliseconds elapsed. This throttle is used to avoid excessive CPU utilization on machines with limited CPU bandwidth. Does not apply to ZCompress compression or to decompression actions. Example value is 200:400 to sleep 200 milliseconds of every 400 milliseconds elapsed.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
CompressActionTimeout	uint32_t	0	0	4294967295	This key value sets the timeout in seconds for the de/compression action. The default is 0, meaning that the timeout is disabled.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
ConnectionTimeout	uint32_t	10	0	4294967295	ClientFTP settings connection timeout; Override retry logic for ClientFTP.dll; (See also DefaultDelay, DefaultRetry)		0.0.0.0
CopyClientFTPSettingsToRegistry	bool	false	none	none	Use this property to copy all ClientFTP settings to registry. Disabled by default.	https://tfs.globalscape.com/tfs/DefaultCollection/globalscape/_workitems?id=371362&a=edit	8.0.0.0
CreatePGPRSAKeyWithSubkey	bool	false	none	none	If set to true allowed create additionally RSA subkey.		8.0.0.0
CsrfCookieSameSitePolicy	string	Lax	0	255	Let server require that cookies shouldn't be sent with cross-site requests. Acceptable values are "Strict", "Lax", "None". Values other than these will result in "Strict" value. EFT v8 is set to Strict (0) by default. If you are using FF for Workspaces pickup, it will display a 404 Object not found error unless you change it to "Lax."		8.0.2.0
DecompressActionBeginFileTimeout	uint32_t	0	0	4294967295	This key value sets the timeout in milliseconds for the first BeginFile callback during decompression. Default is 0, meaning the timeout is disabled.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
DecompressActionScanTimeout	uint32_t	0	0	4294967295	This key value sets the timeout in milliseconds for a decompression action scan operation. Scan is used primarily when autodetecting the archive format. Default is 0, meaning the timeout is disabled.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
DefaultDelay	uint32_t	5	0	2147483647	This setting overrides ClientFTP's default delay in seconds for connection retries.; Override retry logic for ClientFTP.dll (See also DefaultRetry, ConnectionTimeout)		0.0.0.0

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DefaultLocalPath	string	none	none	4096	ClientFTP default local path			
DefaultRetry	uint32_t		3	0	2147483647	This setting overrides ClientFTP's default number of connection retry attempts. Override retry logic for ClientFTP.dll (See also DefaultDelay, ConnectionTimeout)	0.0.0.0	
DefaultTransferType	uint32_t		0	0	4294967295	ClientFTP settings transfer default transfer type	https://kb.globalscape.com/Knowledgebase/10220	all
DeferAllowedConnectionsCheckForXForwardedHTTPHeader	bool	false	none	none		Defer checking if a connection is allowed until the IP address is known from the receipt of X-Forwarded-For headers (Use behind AWS Load Balancer)		
DelayBeforeVersionString	uint32_t		0	0	4294967295	Introduces a delay of the given number of milliseconds before ClientFTP sends its SSH version to a remote server.	https://kb.globalscape.com/Knowledgebase/11010	6.4.0.0
DeleteLogsAfterCloseTE	bool	false	none	none		ClientFTP delete all logs after closing	https://kb.globalscape.com/Knowledgebase/10492	all
DeleteOldLogs	bool	false	none	none		ClientFTP delete old logs after closing	https://kb.globalscape.com/Knowledgebase/10492	all
DictionaryLegacyCheckIncludeSpecialDigits	bool	false	none	none		When true, EFT will not trim leading and trailing special characters (e.g. #, ~, !, etc. or numbers (0-9)) from password on checking against the dictionary.		8.0.4
DirectDownloadRedirectIfNoCSRFToken	bool	false	none	none		For direct downloads, redirect to obtain CSRF token if none is present. Default is false.	https://kb.globalscape.com/Knowledgebase/11512/	7.4.11.0
disable_xframeoptions	bool	false	none	none		This setting disables sending of the X-FRAME-OPTIONS header for the WTC and PTC. Possible values: 1 - Do not send X-FRAME-OPTIONS header otherwise - Send X-FRAME-OPTIONS header (the default if the key is not present)	https://kb.globalscape.com/Knowledgebase/10873	6.4 - 6.5.x
DisableARMFileImporter	bool	false	none	none		If set to 1 this key value disables the ARM auto import feature.	https://kb.globalscape.com/Knowledgebase/10661	6.3.0.0
DisableEFSChecksForPCIReport	bool	true	none	none		Specifies whether to disable EFS check when for PCI Reports.	https://kb.globalscape.com/Knowledgebase/11479	7.4.0.0
DisableHTTPAccountSecurity	bool	false	none	none		This key value, when set to 1, disables the automatic HTTPS redirect for logins, forced password changes, lost username and password features.	https://kb.globalscape.com/Knowledgebase/10708	6.3.2.5
DisableHTTPBasicAuthentication	bool	false	none	none		Setting this to true will disable basic authentication for HTTP/S.	https://kb.globalscape.com/Knowledgebase/11436	7.4.11.0
DisableUIInstallServiceButtonForNonServerAdminsAndNonLocalUsers	bool	false	none	none		Setting this AP value = 1 will disable the install service button for non server admins and non-local users.	https://kb.globalscape.com/Knowledgebase/11528/How-can-I-disable-the-ability-to-install-the-EFT-server-service-by-nonEFT-server-administrators	7.4.4.22
DiskQuotaBaselineCalculationFrequencyInDays	uint32_t		1	0	30	Disk quota baseline calculation frequency in days	https://kb.globalscape.com/Knowledgebase/11429	7.4.11.0
DiskQuotaBaselineCalculationTimeoutInSec	uint32_t		20	1	4294967295	Disk quota baseline calculation timeout in seconds	https://kb.globalscape.com/Knowledgebase/11429	7.4.11.0
DMZResolvesDNSNames	bool	false	none	none		When DMZ Gateway is used as outbound proxy for Event Rule offload actions, should host names be passed to DMZ GW for DNS resolution? Default value is false.	https://kb.globalscape.com/Knowledgebase/11434	7.4.11.0
DrainingTimeoutSecs	uint32_t		900	0	86400	Draining timeout in seconds to allow for ongoing event rules and transfers to complete. Default is 900 seconds (15 minutes). Maximum is 86400 seconds (24 hours).	https://kb.globalscape.com/Knowledgebase/11391	7.4.2.0
EmailTag	string	none	none		1024	Optional header to be sent with emails. Format is the header name followed by the value with a space delimiter in-between. Default is empty (no header added).		
enable_iwa	bool	false	none	none		This setting is used to enable/disable Single Sign-On Support (SSO) using IWA for the WTC and PTC and applies to all AD sites on the server. This feature is only supported by IE. Possible values: 1 - Enable SSO for the WTC and PTC clients otherwise - SSO is not supported (the default if the key is not present)	https://help.globalscape.com/help/archive/eft6-3/mergedprojects/wtc/single-sign-on(sso)supportforthewtc.htm	6.3.0.0
Enable10ColumnInClientLog	bool	false	none	none		ClientFTP Enable 10 column in client log	https://kb.globalscape.com/Knowledgebase/10262	all
EnableCacheForDNType	bool	true	none	none		When non-zero or absent, EFT caches types of DNS at AM synchronization time for AD sites		pre-8.0.0.0
EnableClientLogging	bool	true	none	none		Enable or disable client logs. Non-zero means enabled. By default logs are enabled.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
EnableCookies	bool	true	none	none		Enable ClientFTP cookies.		
EnableCreateRemotePathForSFTP	bool	true	none	none		ClientFTP enable SFTP remote path	https://kb.globalscape.com/Knowledgebase/11396	all
EnableFEAT	bool	true	none	none		ClientFTP settings connection enable FEAT		
EnableHTTPReferrerPolicyHeader	bool	true	none	none		When zero, disable sending HTTP Referrer-Policy header	https://kb.globalscape.com/Knowledgebase/11491/	8.0.0.0
EnableMultipart	bool	false	none	none		ClientFTP settings transfer use multipart transfers		
EnableOldSkipBehavior	bool	false	none	none		ClientFTP enable old skip behavior		
EnablePWD	bool	false	none	none		ClientFTP enable PWD command		

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EnableREST	bool	false	none	none	ClientFTP enable REST command		
EnableSYST	bool	false	none	none	ClientFTP settings transfer use SYST command		
EnableWorkspacesAttemptSyncEmail	bool	true	none	none	Enables option to query auth provider when searching for a user account by invitee's email. Default is enabled.		8.0.5
EnableXferLog	bool	true	none	none	ClientFTP enable transfer logs. Enable this AP and CloseFinishedItemLog to see SFTP handshake details	https://kb.globalscape.com/Knowledgebase/10492	all
EncryptedFolderKey	string	none	0	64	The 256-bit key (represented by 64 hexadecimal digits) used to encrypt and decrypt files in Encrypted Folders. When missed or malformed, the default key is used.		all
EventsCleanupDateType	uint32_t	0	0	2	Specifies how EFT will determine a file's age for Event Rule file cleanup. Possible values: 0 - Create Date and Modify Date (the default if the key is not present) 1 - Create Date 2 - Modify Date	https://kb.globalscape.com/Knowledgebase/10579	6.1.0.0
EventWebServiceResponseAddContextVariables	bool	false	none	none	Setting this to true will add all context variables to event web service response.	https://kb.globalscape.com/Knowledgebase/11441	7.4.11.0
EvtRuleChgLogMaxRecs	uint32_t	500000	1000	1000000	This key value sets the max. number of records returned by the database		
ExcludeVFolderInQuotaCalc	bool	false	none	none	Exclude virtual folders in quota calculation	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
ExecuteTransferActionsInParallel	bool	false	none	none	Specifies whether to run a group (grouped by IF Statement) of Transfer Actions in parallel. Set to 1 to enable. Default is 0.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
ExternalLinkPortOverride	uint32_t	0	0	65535	External port number that is appended to email; supersedes the old AP: PreserveSitePortForDefaultWorkspaceSendBaseUrl		8.0.2.14
FileNotFoundAsAccessDenied	bool	false	none	none	File system: respond with access denied instead of file not found		
FileSizeLimit	uint32_t	100	0	4294967295	ClientFTP settings transfer file size limit		
FileSystemItemThreshold	uint32_t	50.0.0	0	4294967295	Warn level log for File System logging if the number of files/folders in a listing is beyond the threshold Default threshold is 50.0.0 files. A value of 0 disables this logging.	https://kb.globalscape.com/Knowledgebase/11383	7.4.0.0
FileSystemTimeoutMSec	uint32_t	20.0.00	0	4294967295	Timeout for File System object in milliseconds.	https://kb.globalscape.com/Knowledgebase/11336	7.2.0.0.7
FileUploadEventResult	bool	false	none	none	If present and nonzero this causes the output of an event rule executed custom command to be sent back over the FTP command channel.	https://kb.globalscape.com/Knowledgebase/10494	5.1.1.0
FirstHealthCheckOnly	bool	false	none	none	A nonzero value causes only one folder monitor's health check to be executed instead of running the health check for all folder monitors possibly exhausting network resources.	https://kb.globalscape.com/Knowledgebase/10696	5.0.0.0
FixDoubleSlashInPathsForFTP	bool	false	none	none	Specifies whether to treat double slash as a single one in path arguments of FTP commands (1 to enable) Default = 0.	https://kb.globalscape.com/Knowledgebase/11239	7.2.0.0
FMRunActionsAsynchronously	bool	false	none	none	Specifies whether to allow to run folder monitor actions asynchronously (1 to allow) Default 0. (Removed in v8.0.5)		0.0.0.0
FMWatcherStackSize	uint32_t	65536	65536	1048576	This value sets the Folder Monitor Watcher threads stack size in bytes. If nonexistent the default size, 64 KB, is used.		6.6.0.12
FMWorkerStackSize	uint32_t	131072	65536	1048576	This value sets the Folder Monitor Worker threads stack size in bytes. If nonexistent the default size, 128 KB, is used.		6.6.0.12

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FolderMonitorFilterValue	uint32_t	125	0	4294967295	This setting specifies a filter used against folder monitor file system events. By OR'ing combinations of the following bit masks together a filter can be created that allows only certain kinds of events to be processed. By default all except security events are processed, corresponding to a filter value of 0x0.0.00.0.07D. Bit masks: 0x0.0.00.0.001 - file name change 0x0.0.00.0.004 - attribute change 0x0.0.00.0.008 - size change 0x0.0.00.0.010 - file write 0x0.0.00.0.020 - file access 0x0.0.00.0.040 - file creation 0x0.0.000100 - security change	https://kb.globalscape.com/Knowledgebase/10495	5.1.1.0
FolderMonitorHealthCheckTimeout	uint32_t	20	0	4294967295	This setting specifies EFT's timeout period to receive the folder monitor health check file creation notification. The default is 20 s if the registry value is not present.	https://kb.globalscape.com/Knowledgebase/10682	6.2.29.0
FolderMonitorUseIOCP	bool	false	none	none	Specifies which thread model to use for the handling of folder monitor event notifications. Possible values: 0 - Use multi-threaded model, requires more memory but more robust (the default if the key is not present) 1 = Use the single threaded model, generally the best option when >500 folder monitors exist	https://kb.globalscape.com/Knowledgebase/10669	6.3.0.0
FolderMonitorUseNonInteractiveLogon	bool	false	none	none	Determines whether Folder Monitor will use non interactive login when monitoring remote folders. Possible values: 0 - Use interactive login (the default if the key is not present) 1 - Use non-interactive login, may be needed if EFT does not belong to the same domain as the folder	https://kb.globalscape.com/Knowledgebase/10692	6.3.0.0
FolderMonitorWaitBeforeReconnect	uint32_t	1	0	4294967295	This setting specifies the delay in seconds before attempting to reconnect after a folder monitor rule has detected a disconnect. The default is 1 s if the registry value is not present.	https://kb.globalscape.com/Knowledgebase/10681	6.3.0.0
FolderMonitorWorkerThreadCount	uint32_t	64	32	4294967295	The maximum number of concurrent threads for a folder monitor event rule. The default is 64.	https://kb.globalscape.com/Knowledgebase/11036	all
ForcePWDCommand	bool	false	none	none	ClientFTP don't skip PWD command		
ForceRFCPASVMode	bool	false	none	none	ClientFTP force rfc PASV mode		
ForceTYPECommand	bool	false	none	none	ClientFTP don't skip TYPE command		
ForwardedForHeader	string	none	0	255	Specifies the header, injected by load balancer, that contains origin IP address for connection. Default is blank, implying no trust in X-Forwarded-For or similar header.	https://kb.globalscape.com/Knowledgebase/11463	7.4.13.0
FreeVFSLifeTime	uint32_t	30	0	4294967295	ClientFTP settings idle VFS lifetime; Time, in seconds, during which ClientFTP can re-use connection to remote server in subsequent transfer.		??
FTPDiscardClientTimestamp	bool	false	none	none	Disregard client initiated FTP MFMT command to change the date/timestamp of files.	https://kb.globalscape.com/Knowledgebase/11385	7.3.7.0
FTPSYSTResponse	string	none	0	128	This setting specifies the string returned in the 215 response to the FTP SYST command. If this key is not present "UNIX Type: L8" is returned.	https://kb.globalscape.com/Knowledgebase/10601	6.2.5.0
GetListingActionMaxRecursion	uint32_t	10	0	9999999	Specify how deep recursive listing is allowed to into directory structure.		8.0.4
GlobalSpeed	uint32_t	0	0	4294967295	ClientFTP settings transfer Command Channel Tickle During Upload; Only FTP/S and HTTP/S are affected by this setting. It simply divides the number in the registry by the number of current transfers and uses this value as a limit for each individual transfer. It counts all transfers including SFTP and local protocols, but only HTTP and FTP are actually limited.		0.0.0.0
GSAWEMaxiumQueuedTasks	uint32_t	0	0	4294967295	The maximum number of AWE tasks that may be queued before dropping new tasks. If unspecified, the default value of 0 is used. 0 specifies no limit (unbounded).	https://kb.globalscape.com/Knowledgebase/10581/	7.2.4.0
GSAWEObjectsPerServerInstance	uint32_t	1	0	4294967295	The maximum number of AWE tasks that can run in a given AWE executable instance.	https://kb.globalscape.com/Knowledgebase/10581/	6.2.0.0
GSFTPS_DB_TIMEOUT	uint32_t	60	0	4294967295	The number of seconds that are allowed for an ARM report to execute can be changed from the 60-second default.	https://kb.globalscape.com/Knowledgebase/10627	7.0.0.0
gw_keepalive	uint32_t	300	0	4294967295	This key is used to specify a value in seconds for the DMZ Gateway ping period. If the key is not present the default period is 5 minutes.	https://kb.globalscape.com/Knowledgebase/10023	6.2.0.0
gw_retryattempts	uint32_t	10	0	4294967295	This setting overrides DMZ Gateway number of connection retry attempts before next address resolving.	https://kb.globalscape.com/Knowledgebase/11416	7.4.6.0
HaErrorHandlerDrainServer	bool	false	none	none	When HaErrorHandler is recovering from an error, should it drain the server before restarting? Default value is false.	https://kb.globalscape.com/Knowledgebase/11391/	7.4.13.0

Name	Type	Default	Min	Max	Description	Documentation	First Version
HAFullConfigDumpIntervalMins	int	0 (off)	0	10	Interval in minutes between full config dumps to cluster share. A value of 0 (default) indicates full configuration is dumped on each change. Use this option to reduce network traffic for HA cluster share.		8.0.5
HAPropagatedAcceptFailureFatal	bool	false	none	none	Specifies whether to treat the failure to accept change propagated across the cluster as fatal.		7.0.3.0
HSTSMAXAge	uint32_t	31536000	1	63072000	This key sets the max-age value for the HSTS (String-Transport-Security) header in seconds	https://kb.globalscape.com/Knowledgebase/11438	7.4.11.0
HttpCookieSameSitePolicy	string	Strict	0	255	Let server require that cookies shouldn't be sent with cross-site requests. Acceptable values are "Strict", "Lax", "None". Values other than these will result in "Strict" value. EFT v8 is set to Strict (0) by default. If you are using Edge for CAC authentication, it will display a 404 Object not found error unless you change it to "Lax."	https://kb.globalscape.com/Knowledgebase/11490/	8.0.0.0
HTTPProcessThreadStackSize	uint32_t	524288	0	2097152	The EFT HTTP Engine currently creates a separate HTTP processing thread to service each HTTP/S connection. By default these threads inherit the default reserved stack size of the main application thread, which is typically 1MB. This registry entry may be used to specify an alternate reserved stack size in environments where memory consumption is of concern. Care should be taken when reducing the reserved memory stack size lower than the default as if the size is too small stack overflows may occur.		
HTTPReadBufferSize	uint32_t	65536	16384	2097152	When specified the internal buffer for processing incoming data for HTTP reads will be set to this size. This was implemented for the Microsoft Project to assist in resolving a case where there is a high amount of latency between EFT and the SMB share. This latency causes poor upload performance. Using a larger buffer size partially mitigates this by writing a larger amount of data to the SMB share at a time.		
HTTPReferrerPolicyAttributeString	string	no-referrer	0	255	When present, HTTP Referrer-Policy header will contain this value	https://kb.globalscape.com/Knowledgebase/11502/	8.0.0.0
HttpSocketDefaultTimeout	uint32_t	60	TRUE	9999999	This value sets default timeout period in seconds for HTTP socket.		8.0.4
ICAPConnectionTimeoutInMs	uint32_t	20.0.00	0	2147483647	Sets the maximum timeout value, in ms, for the CIC module to wait for connections to and reading responses from remote ICAP server. Default 20000 (20 sec). (Setting the timeout higher than maximum will cause EFT to crash during file upload.)		7.0.3.0
ICAPUsePOST	uint32_t	0	0	1	Specifies whether to use PUT(0 - default) or POST(1) in CIC HTTP requests (any value above 0 will be converted to 1)	https://kb.globalscape.com/Knowledgebase/11375	7.0.3.0
ICAPUsePreview	uint32_t	1	0	1	Specifies whether to use Preview mode (1 - default) or not(0) in CIC HTTP requests (any value above 0 will be converted to 1)		8.0.0.14
IgnoreClientCertificateRequests	bool	false	none	none	If set to 1 this key value allows ClientFTP to attempt to continue the SSL handshake without specifying a client certificate.	http://kb.globalscape.com/KnowledgebaseArticle10693.aspx	5.1.3 - 6.2.x
IgnoreFolderEncryptionStatus	bool	false	none	none	Ignore Folder Encryption status? Default value is false.	https://kb.globalscape.com/Knowledgebase/11413	7.4.6.0
IgnoreNeverLoggedInLDAPUsers	bool	false	none	none	Specifies whether to load whole LDAP user database into EFT at once or to pull users one-by-one after successful logins. Default 0.	https://kb.globalscape.com/Knowledgebase/11368	7.2.0.0
IgnoreZeroFiles	bool	true	none	none	Causes ClientFTP to ignore empty files when smart overwriting.		0.0.0.0
IgnoreZeroUsersResult	bool	false	none	none	This registry setting along with the UserDatabaseSynchronizationMode setting determines how EFT handles the receipt of a zero user list when connecting to a LDAP/AD authentication server. Possible values: 0 - Normal behavior which is to drop all user/group associations 1 - If zero users received, abort and do not honor sync attempt. Event is logged to the Windows Application log.	https://kb.globalscape.com/Knowledgebase/10486	all

Name	Type	Default	Min	Max	Description	Documentation	First Version
InviteeRegistrationRoute	string	NewAccountPage	0	64	The policy defines a title page for Workspace Invitee. Acceptable values are "LoginPage" "LoginPageForDomainUser" "NewAccountPage" "NewAccountPage" is default value. If "InviteeRegistrationRoute" is set to route to "LoginPage," and login page is set to auto-redirect to SAML, then the user would get logged on by the IdP, and then routed back to EFT, after which the Workspace will be associated with the account, whether that account already existed, or was JIT created by EFT upon IdP validation. As such, user would be taken directly to the resource.	https://kb.globalscape.com/Knowledgebase/11533/Bypass-registration-for-Workspace-Invitee-with-internal-LDAP-account	8.0.2.10
IPRulesLimit	uint32_t	50.0.0	0	60.0.00	This key value sets the maximum number of IP access related event rules.	https://kb.globalscape.com/Knowledgebase/10877	6.4.0.0
ISO8601noUTC	bool	false	none	none	Remove UTC designation from timestamp (Z or +/- 0:00 at end of timestamp) (true, false)	https://kb.globalscape.com/Knowledgebase/11501/	8.0.0.0
KeepSessionOpenAfterDirectDownload	bool	false	none	none	Setting this to true will keep web session alive after performing a download from a direct download link.	https://kb.globalscape.com/Knowledgebase/11513/	7.4.11.0
LegacyDirListBehavior	bool	false	none	none	Specifies whether to capture folder/file permission information during directory listings. Possible values: 0 - Capture folder/file permissions during folder listing (the default if the key is not present) non 0 - Do not capture folder/file permissions during folder listing (legacy behavior); user will be allowed to attempt file system actions that may generate errors.	https://kb.globalscape.com/Knowledgebase/10626	6.2.18.0
LegacySMTPSendBehavior	bool	true	none	none	This setting determines SMTP MIME support and send behavior. Possible values: 0 - legacy (EFT4) SMTP behavior 1 - EFT5 behavior supporting 8-bit MIME encoding and proper send/recv sequencing of socket communication for SMTP protocol responses	https://kb.globalscape.com/Knowledgebase/10497	5.0.0.0
LimitscClientBundle	uint32_t	0	0	4294967295	Limits how many times EFT will attempt to bundle scClient; Default is 0, meaning unlimited rebundling attempts. Any non 0 value will limit the amount of rebundle attempts.	https://kb.globalscape.com/Knowledgebase/11387	7.3.5.4
LogFlushTimer	uint32_t	60000	100	4294967295	CuteLogger queue flush timeout (milliseconds)		0.0.0.0
LogPath	string	none	none	4096	ClientFTP log path		
LogToWindowsEventViewer	uint32_t	0	0	3	Write EFT and ClientFTP logs to Windows Events log 0: no logs 1: EFT logs 2: ClientFTP logs 3: both	https://kb.globalscape.com/Knowledgebase/10488	5.2.6.0
MaxAdminConnectionCount	uint32_t	0	0	4294967295	If present and nonzero this sets the maximum number of administrator connections, otherwise there is no limit.		
MaxAnonymousAllUploadsSizeInGB	uint32_t	10	0	4294967295	Max allowed size for all anonymous (drop-off send and anon reply) in GB	https://kb.globalscape.com/Knowledgebase/11389	7.4.2.4
MaxAnonymousRequests	uint32_t	50	0	4294967295	Max number of concurrent anonymous requests that can occur on a Site	https://kb.globalscape.com/Knowledgebase/11389	7.4.2.4
MaxCachedReservedFileSizeKB	uint32_t	0	0 (no cache)	4096	Allows for WTC reserved file/folder caching for HTTP(S) requests to cache based on file size instead of an entire directory. Max size (in KB) of reserved files which will be cached for HTTP(S) requests.		8.0.2.23
MaxCaptchaInstances	uint32_t	100	0	4294967295	Max number of active CAPTCHAs	https://kb.globalscape.com/Knowledgebase/11414	7.4.6.0
MaxCloudMonitorExecutorsPerSite	uint32_t	16	1	128	Maximum number of Cloud Monitor executor threads per site	https://kb.globalscape.com/Knowledgebase/11415	7.4.6.0
MaxFileActionReadSize	uint32_t	65534	1	4294967295	The read limit in bytes for file action.		8.0.5
MaxFileActionWriteSize	uint32_t	65534	1	4294967295	The write limit in bytes for file action.		8.0.5
MaxNumberConnections	uint32_t	100	0	2147483647	The maximum number of current connections for EFT's transfer engine.	https://kb.globalscape.com/Knowledgebase/11036	all
MaxNumberConnectionsPerSite	uint32_t	100	0	2147483647	Overrides the default maximum number of connections per site for ClientFTP.	https://kb.globalscape.com/Knowledgebase/11415	7.4.6.0
MaxParallelFolderZippers	uint32_t	40	1	4294967295	Maximum number parallel of folder zipping activity on server	https://kb.globalscape.com/Knowledgebase/11440	7.4.11.0
MaxReCaptchaParallelRequests	uint32_t	30	0	4294967295	Max number of Limit number of concurrent ReCaptcha validations on a Site	https://kb.globalscape.com/Knowledgebase/11389	7.4.2.4
MaxReCaptchaRequestTimeoutInSecs	uint32_t	30	0	4294967295	Limit time of ReCaptcha validation	https://kb.globalscape.com/Knowledgebase/11389	7.4.2.4
MaxSubItemsInZippedFolder	uint32_t	32768	1	4294967295	Maximum number of files/subfolders in zipped folder	https://kb.globalscape.com/Knowledgebase/11440	7.4.11.0
MODE_Z	bool	false	none	none	Enables Mode Z for client FTP		
MultipartUploadSessionTimeoutSecs	uint32_t	30	10	4294967295	This value sets the time period in seconds for the max time that any section of a multipart upload can go without the server receiving more info. Once this limit is reached, the server considers this upload a failure.	https://kb.globalscape.com/Knowledgebase/11333	7.2.0.0

Name	Type	Default	Min	Max	Description	Documentation	First Version
MultipartValue	uint32_t	4	1	8	ClientFTP settings transfer multipart value		
OCSPPStaplingCacheTimeoutSec	uint32_t	3600	0	4294967295	OCSPP Stapling cache timeout	https://kb.globalscape.com/Knowledgebase/11366	7.3.6.0
OCSPPStaplingEnable	bool	false	none	none	Enable stapling of OCSPP responses in the TLS handshake	https://kb.globalscape.com/Knowledgebase/11365	7.3.6.0
OCSPPStaplingForceURL	string		0	4096	Override the OCSPP responder URI specified in the certificate's AIA extension	https://kb.globalscape.com/Knowledgebase/11364	7.3.6.0
OCSPPStaplingResponseMaxAgeSec	uint32_t	0	0	2147483647	Maximum allowable age for OCSPP stapling responses. Default value (0) means cache responses until 'nextUpdate'	https://kb.globalscape.com/Knowledgebase/11363	7.3.6.0
OCSPPStaplingResponseTimeSkewSec	uint32_t	300	0	4294967295	Maximum allowable time skew for OCSPP stapling response validation. Default value (300)	https://kb.globalscape.com/Knowledgebase/11362	7.3.6.0
OpenPGPFIPSCompliantAlgorithmsOnly	bool	false	none	none	Specifies whether to set the /n OpenPGP library to use only FIPS compliant algorithms (1 to enable). Default 0.	https://kb.globalscape.com/Knowledgebase/11172	7.0.0.0
PasswordChg_EmailInterval	string		0	4096	Number of days and frequency to send password change notifications for NTAD/LDAP Sites.	https://kb.globalscape.com/Knowledgebase/11032	7.0.0.0
PasswordChg_MsgFileLocation	string		0	4096	This specifies the location of the password change message files, used when sending notifications to WTC users when a password change is attempted. Applies only to AD/LDAP users.		6.3.0.0
PasswordChg_NTADLDAP	string	off	0	4096	This setting turns on/off the WTC NTAD/LDAP change password capability. Possible values: "on" - enables WTC change password capability "off" - disables WTC change password capability (the default if the key is not present)		6.3.0.0
PasswordResetLinkExpirationPeriodMinutes	uint32_t	30 minutes	1 minute	1440 minutes (24 hours)	When a password reset link is sent to a user, any attempt to send another reset link will invalidate the prior link (to test this, send yourself a link, don't use it, then send a new link, then attempt to change pass using first link) AD and LDAP users do not have access to this functionality.		8.0.5
PASVMode	uint32_t	2	0	4	ClientFTP settings transfer FTP Transfer Mode	https://kb.globalscape.com/Knowledgebase/10503	5.0.0.0
PersonalDataEncryptionKey	string	none	none	64	The 256-bit key (represented by 64 hexadecimal digits) used to encrypt and decrypt personal data. When missed or malformed, the default key is used.		
PGPCompressionMethod	string	ZIP	0	255	Set PGP compression method. Acceptable values are "ZIP", "ZLIB". The string values are case-insensitive. Values other than these will result in no compression taking place.	https://kb.globalscape.com/Knowledgebase/11374	7.2.0.9
PGPEncryptingAlgorithm	string	CAST5	0	255	Set PGP cipher algorithm. Acceptable values are "CAST5", "3DES", "AES256", "AES192", "AES128", "BLOWFISH", "TWOFISH", and "IDEA". The string values are case-insensitive.	https://kb.globalscape.com/Knowledgebase/11369	7.2.0.0
PGPLogSuffixTemplate	string	none	0	1024	This specifies the template to be used for the generation of the PGP log filename date/time suffix.	https://kb.globalscape.com/Knowledgebase/10872	6.4.0.0
PGPTaskExecutionTimeout	uint32_t	60.0.000	0	4294967295	This setting specifies the number of milliseconds for the PGP task execution timeout. The default is 600,0.0.0 ms (10 minutes) if the registry value is not present.	https://kb.globalscape.com/Knowledgebase/10878	6.3.13.0
PortListenIP	uint32_t	0	0	4294967295	ClientFTP settings transfer PORT listening IP		
PortMax	uint32_t	0	0	65535	ClientFTP settings transfer default transfer type		
PortMin	uint32_t	0	0	65535	ClientFTP settings transfer port range min		
PreserveLocalDate	bool	false	none	none	ClientFTP preserve local date		
PreserveServerDate	bool	true	none	none	ClientFTP preserve server date		
PreventPasswordResetUnauthorizedEmail	uint32_t	0	0	4294967295	Default value is 0 and non-existent. If enabled and set to 1, will prevent password reset unauthorized emails from being sent out for users that do not have this permission enabled.	https://kb.globalscape.com/Knowledgebase/11386	7.3.7.0
ProxyProtocolHeaderTimeoutInMs	uint32_t	6000	1	4294967295	Timeout for receiving the Proxy Protocol header after client has connected, in milliseconds		8.0.5
QuantityUnitForDeleteLogs	uint32_t	3	0	4294967295	ClientFTP delete logs older than (in UnitForDeleteLogs)	https://kb.globalscape.com/Knowledgebase/10492	all
QueueBufferSize	uint32_t	32768	255	4294967295	CuteLogger queue buffer size.		0.0.0.0
QueuedAsyncEventsLimit	uint32_t	unlimited	n/a	n/a	For completed file uploads (all protocols), EFT will return a successful reply to client independent of any short or long running event rules kicked off by File Upload trigger. Use RunningAsyncEventsLimit and QueuedAsyncEventsLimit to control the maximum size of the running rule thread pool		8.0.5
QueuedAsyncSubroutinesLimit	uint32_t	0	0	4294967295	The maximum number of asynchronous event rule subroutines that may be queued before dropping new subroutine. A value of 0 (default) indicates there is no limit.	https://kb.globalscape.com/Knowledgebase/11497/	8.0.0.0
ReceiveBufferSize	uint32_t	65536	0	4294967295	ClientFTP settings transfer Command Channel Tickle During Upload		6.4.0.2

Name	Type	Default	Min	Max	Description	Documentation	First Version
RedirectHTTPtoHTTPS	bool	false	none	none	When this registry value is present and nonzero the following occur: The HTTP engine will be turned on even if the checkbox is off All HTTP requests will be serviced such that we immediately return a redirect to the HTTPS version of that same URL DMZ Gateway configuration updated accordingly so that redirections through EFT and the gateway work properly	https://kb.globalscape.com/Knowledgebase/10501	5.1.0.0
ReloadAUDOnSync	dword	0	0	1	The local (GlobalSCAPE) Authentication Manager does not read contents from disk again even if you have configured a refresh interval. It just re-reads the internal memory array. This makes it difficult to externally keep two machines synced in a load balanced scenario. To have the refresh interval re-read the value from disk, as it does at Site startup time, set ReloadAUDOnSync to 1. The authentication manager reads client permission group information from disk instead of internal memory (not valid after 7.3.3.21)	https://kb.globalscape.com/Knowledgebase/10660/Make-the-authentication-manager-read-from-disk-instead-of-internal-memory-for-load-balancing	6.3000
RemoveLeadingSlash	bool	false	none	none	remove leading slash for CWD command	https://kb.globalscape.com/Knowledgebase/10706	6.3.1.0
RenderDPIAReportAsJSON	bool	true	none	none	If set to true, JSON format is used when rendering Data Protection Impact Assessment (DPIA) report.; used to change DPIA report format (JSON/XML).	https://kb.globalscape.com/Knowledgebase/11510/	8.0.0.0
ReplaceBackslashWithSlashInPathsForFTP	bool	true	none	none	Specifies whether to replace backslash with slash in path arguments of FTP commands (1 to enable). Default 1.	https://kb.globalscape.com/Knowledgebase/11200	7.0.0.0
ReplaceBackslashWithSlashInPathsForSFTP	bool	true	none	none	Specifies whether to replace backslash with slash in path arguments of SFTP commands (1 to enable). Default 1.	https://kb.globalscape.com/Knowledgebase/11200	7.0.0.0
ReplaceExistingOnRename	bool	false	none	none	This value specifies whether to replace existing files upon rename. Possible values: 1 - Overwrite existing file upon rename otherwise - Leave existing file alone and issue an error (the default if the key is not present)	https://kb.globalscape.com/Knowledgebase/10705	6.3.1.0
ReportsConnectionString	string	none	none	1024	Specifies an alternate set of user credentials for use with reporting within the EFT administration UI. If the key value does not exist the credentials from the server's logs tab are used.	http://kb.globalscape.com/KnowledgebaseArticle11012.aspx	
ResolveLinks	bool	false	none	none	ClientFTP resolve links		
RestartByteOffset	uint32_t	FALSE	0	65536	ClientFTP settings transfer restart offset in bytes		
RestrictionByFileNameOnUpload	bool	false	none	none	A nonzero value reverses the transfer banning logic (set on a site's Advanced or Security tab) to act as a whitelist instead of the default blacklisting behavior.		
ReuseSSLData	bool	false	none	none	ClientFTP caching SSL session info for consequent connections	https://kb.globalscape.com/Knowledgebase/10433	6.2.0.0
RunningAsyncEventsLimit	uint32_t	20	n/a	n/a	For completed file uploads (all protocols), EFT will return a successful reply to client independent of any short or long running event rules kicked off by File Upload trigger. Use RunningAsyncEventsLimit and QueuedAsyncEventsLimit to control the maximum size of the running rule thread pool		8.0.5
RunningAsyncSubroutinesLimit	uint32_t	10	0	4294967295	The maximum number of simultaneous asynchronous event rule subroutines running. A value of 0 indicates there is no limit.	https://kb.globalscape.com/Knowledgebase/11497/	8.0.0.0
RunningTaskLimit	uint32_t	10	0	4294967295	The maximum number of simultaneous AWE processes. A value of 0 indicates there is no limit.	https://kb.globalscape.com/Knowledgebase/10581/	6.2.0.0
SamlAssertionSignatureEnforcementLevel	uint32_t	0	0	4	Level of SAML assertion signature enforcement: 0 - required (default), 1 - not required if message signed, 2 - enforce if present, 3 - ignore result, 4 - do not attempt verification.	https://kb.globalscape.com/Knowledgebase/11433	7.4.11.0
SamlMessageSignatureEnforcementLevel	uint32_t	1	0	3	Level of SAML message signature enforcement: 0 - required, 1 - enforce if present (default), 2 - ignore result, 3 - do not attempt verification.	https://kb.globalscape.com/Knowledgebase/11433	7.4.11.0
SAMLSSOClockSkewToleranceInMs	uint32_t	180.0.00	0	4294967295	WebSSO / SAMLSSO Clock skew tolerance in milliseconds.	https://kb.globalscape.com/Knowledgebase/11330	7.3.3.0
SAMLSSODigestAlgo	string	sha256	0	255	Specifies the SAML Digest Algorithm to use. Default value is sha256.	https://kb.globalscape.com/Knowledgebase/11332	7.3.3.0
SAMLSSOSignatureAlgo	string	rsa-sha256	0	255	Specifies the SAML Signature Algorithm to use. Default value is rsa-sha256.	https://kb.globalscape.com/Knowledgebase/11331	7.3.3.0
SecretsModuleEncryptionKey	string	none	none	64	The 256-bit key (represented by 64 hexadecimal digits) used to encrypt and decrypt secrets. When missed or malformed, the default key is used.		
SemaphoreDelay	uint32_t	20.0.00	1	4294967295	This key value sets the time limit (in milliseconds) a thread is allowed to keep a semaphore locked.		
SendPasswordReminderEmailForDisabledClient	bool	true	n/a	n/a	When false, EFT will not send emails with password reminder for expired messages for disabled user account. When true or not defined, the value is enabled and emails will be sent to all users.		8.0.5

Name	Type	Default	Min	Max	Description	Documentation	First Version
SendQUIT	bool	false	none	none	ClientFTP settings connection send QUIT	https://kb.globalscape.com/Knowledgebase/11507	7.3.3.14
SerialRetriesWhenUsingSameConnectionSettings	bool	true	none	none	Enable or disable legacy ClientFTP logic: perform transfer retries in a serial mode when using the same connection settings for multiple transfers	https://kb.globalscape.com/Knowledgebase/11263	7.2.0.0.1
ServeRobotsFile	bool	false	none	none	Setting this to true will allow access to the robots.txt file. A summary of what this is supposed to accomplish can be found at http://www.robotstxt.org/robotstxt.html	https://kb.globalscape.com/Knowledgebase/11480	0.0.0.0
SFTP2_AES128	bool	true	none	none	Setting to 1 enables the AES128 cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_AES128_GCM_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the aes128-gcm@openssh.com cipher algorithm.		8.0.4
SFTP2_AES128CTR	bool	true	none	none	Setting to 1 enables the AES128CTR cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_AES192	bool	true	none	none	Setting to 1 enables the aes192-cbc cipher algorithm.		8.0.4
SFTP2_AES256	bool	true	none	none	Setting to 1 enables the AES256 cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_AES256_GCM_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the aes256-gcm@openssh.com cipher algorithm.		8.0.4
SFTP2_AES256CTR	bool	true	none	none	Setting to 1 enables the AES256CTR cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_ARCFOUR	bool	false	none	none	Setting to 1 enables the ARCFOUR cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_AuthByKey	bool	false	none	none	Enable ClientFTP SFTP authentication by key.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_AuthByPassword	bool	true	none	none	Enable ClientFTP SFTP authentication by password.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_Blowfish	bool	false	none	none	Setting to 1 enables the Blowfish cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_CAST128	bool	false	none	none	Setting to 1 enables the CAST128 cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_CHACHA20_POLY1305_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the chacha20-poly1305@openssh.com cipher algorithm.		8.0.4
SFTP2_HMAC_SHA1_ETM_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the hmac-sha1-etm@openssh.com algorithm.		8.0.5
SFTP2_HMAC_SHA2_256_ETM_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the hmac-sha2-256-etm@openssh.com algorithm.		8.0.6
SFTP2_HMAC_SHA2_512_ETM_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the hmac-sha2-512-etm@openssh.com algorithm.		8.0.7
SFTP2_Log	bool	false	none	none	Set to 1 to enable ClientFTP SFTP logging.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_Log_Level	uint32_t		9	0 2147483647	ClientFTP SFTP log level.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_MD5	bool	true	none	none	Setting to 1 enables the MD5 MAC algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_MD5_96	bool	true	none	none	Setting to 1 enables the MD5_96 MAC algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_RIJNDAEL_CBC_AT_LYSATOR_LIU_SE	bool	true	none	none	Setting to 1 enables the rijndael-cbc@lysator.liu.se cipher algorithm.		8.0.4
SFTP2_SHA1	bool	true	none	none	Setting to 1 enables the SHA1 MAC algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_SHA1_96	bool	true	none	none	Setting to 1 enables the SHA1_96 MAC algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_SHA2_256	bool	true	none	none	Setting to 1 enables the SHA2_256 MAC algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_SHA2_512	bool	true	none	none	Setting to 1 enables the SHA2_512 MAC algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_TripleDES	bool	true	none	none	Setting to 1 enables the TripleDES cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_Twofish	bool	true	none	none	Setting to 1 enables the Twofish cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_TWOFISH128	bool	true	none	none	Setting to 1 enables the TWOFISH128 cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_TWOFISH256	bool	true	none	none	Setting to 1 enables the TWOFISH256 cipher algorithm.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2_UMAC_64_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the umac-64@openssh.com algorithm.	Refer to help docs for SFTP	8.0.4
SFTP2_UMAC_64_ETM_AT_OPENSSSH_COM	bool	true	none	none	Setting to 1 enables the umac-64-etm@openssh.com algorithm.	Refer to help docs for SFTP	8.0.4
SFTP2_UseCompression	bool	true	none	none	Enable ClientFTP SFTP compression.	Refer to help docs for SFTP	8.0.4
SFTP2PrivateKey	string	none		0 4096	ClientFTP SFTP private key.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SFTP2PublicKey	string	none		0 4096	ClientFTP SFTP public key.	https://kb.globalscape.com/Knowledgebase/11092	6.3.0.0
SftpClientCiphers	string	none		0 512	Override client's enabled Ciphers and their order. Example: "SftpClientCiphers": "aes128-ctr,aes192-ctr,aes256-ctr" The combined values should be comma separated *without* any additional characters. (If not set, then it uses default ordering which is same as server inbound order.)	Refer to help docs for SFTP	8.0.4
SftpClientKexAlgorithms	string	none		0 512	Override client's enabled KEXes and their order Example: "SftpClientKexAlgorithms": "ecdh-sha2-nistp256,ecdh-sha2-nistp384,ecdh-sha2-nistp521,diffie-hellman-group14-sha1,diffie-hellman-group-exchange-sha256" The combined values should be comma separated *without* any additional characters. (If not set, then it uses default ordering which is same as server inbound order.)	Refer to help docs for SFTP	8.0.4
SftpClientMACs	string	none		0 512	Override client's enabled MACs and their order. Example: "SftpClientMACs": "hmac-sha2-256,hmac-sha2-512,hmac-sha1" The combined values should be comma separated *without* any additional characters. (If not set, then it uses default ordering which is same as server inbound order.)	Refer to help docs for SFTP	8.0.4

Name	Type	Default	Min	Max	Description	Documentation	First Version
SFTPDiscardClientTimestamp	bool	false	none	none	Disregard client initiated SFTP SSH_FXP_FSETSTAT and SSH_FXP_SETSTAT command to change the date/timestamp of files.	https://kb.globalscape.com/Knowledgebase/11385	7.3.7.0
SFTPEnableGroup1Kex	bool	false	none	none	Enable or disable diffie-hellman-group1-sha1 KEX for SFTP	Refer to help docs for SFTP	7.4.13.0
SFTPEnableGroupsExchangeKex	bool	true	none	none	Enable or disable diffie-hellman-group-exchange-sha1 and diffie-hellman-group-exchange-sha256 KEXes for SFTP	https://kb.globalscape.com/Knowledgebase/11456	7.4.13.0
SFTPOutQueueBytesLimit	uint32_t	1048576	0	4294967295	Specifies(in bytes) upper limit of SFTP out queue. 0 - no limit	https://kb.globalscape.com/Knowledgebase/11338	all
SFTPProcessThreadStackSize	uint32_t	524288	0	2097152	The EFT SFTP Engine creates a separate SFTP processing thread to service each SFTP connection. By default these threads inherit the default reserved stack size of the main application thread, which is typically 1MB. This registry entry may be used to specify an alternate reserved stack size in environments where memory consumption is of concern. Care should be taken when reducing the reserved memory stack size lower than the default as if the size is too small stack overflows may occur. Change default stack size to 512Kb		7.0.3.0
ShowLogTimeStamps	bool	true	none	none	ClientFTP show timestamps in logs	https://kb.globalscape.com/Knowledgebase/10492	all
ShowQuotaControls	bool	false	none	none	Show quota controls	https://kb.globalscape.com/Knowledgebase/11429	7.4.11.0
ShutdownHttpsListenerOnDrain	bool	false	none	none	Determines if EFT should shutdown the HTTP/S server socket(s) immediately upon entering draining. 1 shutdowns listeners immediately, 0 leaves them open. Default value is 0 to leave HTTP/S listeners open to accommodate WTC chunking.	https://kb.globalscape.com/Knowledgebase/11391/	7.4.13.0
SimpleDirListing	bool	false	none	none	ClientFTP use simple dir listing		
SiteStartDelay	uint32_t	0	0	4294967295	Insert a small delay, in milliseconds prior to the initial Site start. 0 means no delay and is the default behavior. Any other value equals to milliseconds delay	https://kb.globalscape.com/Knowledgebase/11450	7.4.13.0
SiteStartRetries	uint32_t	0	0	4294967295	Retry Site start if the startup failed due to ports in use error. 0 means no Retry and is the default behavior. Any other value indicates number of retries(e.g. 1, 3, 15, etc.)	https://kb.globalscape.com/Knowledgebase/11450	7.4.13.0
SiteStartRetryDelay	uint32_t	0	0	4294967295	A Retry delay for the Site start retry, in milliseconds. 0 means no Retry delay and is the default behavior. Any other value indicates delay in milliseconds	https://kb.globalscape.com/Knowledgebase/11450	7.4.13.0
SSLCertificate	string	none	0	4096	ClientFTP client SSL certificate	https://kb.globalscape.com/Knowledgebase/10433	6.2.0.0
SSLPrivateKey	string	none	0	4096	ClientFTP client SSL private key	https://kb.globalscape.com/Knowledgebase/10433	6.2.0.0
StatisticsAuditInterval	string	60	1	9999999	(in minutes)When EFT is running, it writes to the ServerStats.db and SiteStats.db tables once an hour, one ROW for each occurrence. The snapshot interval can be changed with an advanced property, StatisticsAuditInterval. 60 minutes is the default. The shortest interval allowed is 1. If it is 0, then EFT will use the default of 60 minutes.	https://kb.globalscape.com/Knowledgebase/11498/	8.0.0.0
SterlingConnectServerCCCLogic	bool	false	none	none	Use CCC command workaround for Sterling Connect Server		
TimerStackSize	uint32_t	393216	0	4294967295	This value sets the timer stack size in bytes. If nonexistent or 0 the legacy size, 1 MB, is used.	https://kb.globalscape.com/Knowledgebase/10861	6.4.0.0
TraceLIST	uint32_t	0	0	4294967295	ClientFTP trace list	https://kb.globalscape.com/Knowledgebase/10492	all
TransmitBufferSize	uint32_t	65536	0	4294967295	ClientFTP settings transfer Command Channel Tickle During Upload		
Treat5xxAs4xx	bool	false	none	none	ClientFTP treat 5xx errors as 4xx		
TreatLinksAsFiles	bool	false	none	none	ClientFTP treat links as (1 - file, 2 - folder)		
TreatLNKFiles	bool	false	none	none	ClientFTP treat .lnk as files in listings		
TreatSkipAsFailure	bool	false	none	none	Treat skip result as a failure when transferring files.	https://kb.globalscape.com/Knowledgebase/11511/	7.4.11
TunnelNonHTTPVerbs	bool	FALSE	n/a	n/a	If NOT present (default) or set to false, it means WTC will continue to use MKCOL, COPY, etc. If present and set to true, WTC will use POST with X-HTTP-Method-Override header for tunneling non-standard HTTP verbs.		8.0.5
twofactor_continue_messages	string	none	0	128	Two factor continue prompts; Comma-separated list of RSA or RADIUS server challenge messages (like "XXXXXX. Press enter to continue.") for which EFT Web login page displays Continue button. Works only when "use_registry" AP is TRUE.		0.0.0.0
UnitForDeleteLogs	uint32_t	2	0	2	ClientFTP unit for logs deletion (0 - minutes, 1 - hours, 2 - days)	https://kb.globalscape.com/Knowledgebase/10492	all
UploadsPerClient	uint32_t	0	0	4294967295	This key value sets the maximum number of client uploads to use together with an interval (specified in UploadsPerClientInterval) to derive a maximum client upload rate.	https://kb.globalscape.com/Knowledgebase/10500	5.0.0.0

Name	Type	Default	Min	Max	Description	Documentation	First Version
UploadsPerClientInterval	uint32_t	0	0	4294967295	This key value sets the interval (in seconds) to use together with the maximum number of client uploads (specified in UploadsPerClient) to derive a maximum client upload rate.	https://kb.globalscape.com/Knowledgebase/10500	5.0.0.0
UplReqDel	bool	false	none	none	Specifies whether delete permission is checked when uploading files. Possible values: 0 - Only upload permission is used to determine if a file can be uploaded, always overwriting existing files (the default if the key is not present) 1 - Also check delete permission and disallow overwrite if delete not permitted	https://kb.globalscape.com/Knowledgebase/10506	4.0.0.0
use_registry	bool	false	none	none	If this key is set to 1 then EFT will use paths specified in the registry for WTC and PTC resources instead of the hard coded paths.	https://kb.globalscape.com/Knowledgebase/10505	4.0.0.0
UseAbsolutePath	bool	false	none	none	If true, ClientFTP references remote files/folders by their absolute (full) path. Otherwise, it first changes working directory to file/folders's parent and then references the file/foldr by name. CuteFTP help may contain more details.		
UseAbsolutePathForLIST	bool	false	none	none	Same as UseAbsolutePath but only for when doinf folder listing. CuteFTP help may contain more details.		
UseAuthManagerPasswordForMultistep	bool	false	none	none	When non-zero, EFT, after successful authenticating user with their password against site's auth manager, uses the password to authenticate the user against RSA/RADIUS.	https://kb.globalscape.com/Knowledgebase/11267	7.2.0.1
UseAuthManagerWithMultiStep	bool	false	none	none	When non-zero, causes Authentication to FIRST uses the site's auth manager and, if succeeded, proceed to RSA/RADIUS authentication to finish authentication.	https://kb.globalscape.com/Knowledgebase/11267	7.2.0.1
UseBufferedArchiveWriter	bool	false	none	none	Setting this to 1 causes buffering of config file updates before a file write is performed.	https://kb.globalscape.com/Knowledgebase/10489	5.1.7.0
UseCRCCheckWithRules	bool	false	none	none	ClientFTP use CRC check for smart overwrite	https://wiki.intranet.gs/index.php/EFTNumeration	0.0.0.0
UseExclusiveSharingModeForUploads	bool	false	none	none	When non-zero, EFT uses exclusive sharing mode for file uploads to lock the file so that other applications can't affect the transfer	https://tfs.globalscape.com/tfs/DefaultCollection/globalscape/workitems?id=374129&a=edit	8.0.2.10
UseLegacySFTP	bool	false	none	none	Switch to the old implementation of SFTP	https://kb.globalscape.com/Knowledgebase/11439	7.4.11
UseLimitPortRange	bool	false	none	none	ClientFTP settings transfer limit port range; If, true, uses "PortListenIP".		
UseLISTCommand	bool	true	none	none	ClientFTP use LIST command for smar overwrite		0.0.0.0
UseMD5PasswordHash	bool	false	none	none	Allows EFT to Accept ODBC Database Passwords that are MD5 Hashed if key value is present and nonzero.	https://kb.globalscape.com/Knowledgebase/10537	5.1.0.0
UserAccountTriggersOnOriginatingNodeOnly	bool	true	none	none	Setting this to true will make User Account Triggers to run on originating node only. Default is true		7.4.9.11
UserAgent (_UserAgent)	string	TED.6	0	4096	ClientFTP user agent name\version; allows overriding HTTP "User-Agent" header for ClientFTP transfers.		all
UserAgentHeaderSkipOTP	string	0	0	512	EFT will skip 2FA when a user-agent header specified in this advanced property is encountered, so that admins can add additional headers to the list, which would allow for non-Globalscape controlled clients (such as Fiddler, FileZilla, etc.) to connect over HTTPS, but skip 2FA/MFA. If the value is found in any connecting http/s client in its user-agent header, than 2FA is skipped. If not present in the AP exclusion list or hard-coded exclusion list, then regardless of header, the additional factor will be required to complete authentication. See exclusions in the EFT help topic, "Enable Multifactor Authentication for the WTC"		8.0.4
UserDatabaseSynchronizationMode	uint32_t	0	0	2	This registry setting along with the IgnoreZeroUsersResult setting determines how EFT handles the receipt of a zero user list when connecting to a LDAP/AD authentication server. Possible values: 0 - Normal behavior which is to drop all user/group associations 1 - Log auth provider synchronization to event log, but otherwise normal behavior 2 - Log auth provider synchronization and do not delete users	https://kb.globalscape.com/Knowledgebase/10486	all
UseRESTBeforeAPPE	bool	true	none	none	ClientFTP settings transfer default transfer type; If true, ClientFTP first tries REST command to resume FTP upload, and then, If fails, tries APPE. CuteFTP help may contain more details.		
UseSIZECommand	bool	true	none	none	ClientFTP use SIZE command for smart overwrite		0.0.0.0
UseSSLCertificate	bool	false	none	none	ClientFTP client use SSL certificate	https://kb.globalscape.com/Knowledgebase/10433	6.2.0.0
WaitForServerVersion	bool	false	none	none	If set to 1 causes ClientFTP to wait for the receipt of the remote server's SSH version message before sending its own SSH version to the remove server.	https://kb.globalscape.com/Knowledgebase/11010	6.4.0.0

Name	Type	Default	Min	Max	Description	Documentation	First Version
WaitOnFileUploadEventCompletionBeforeSendingResult			n/a	n/a	Used to conserve legacy behavior: success reply is sent to client sent after the event rule kicked off by File Upload trigger has completed. See also RunningAsyncEventsLimit and QueuedAsyncEventsLimit to control the maximum size of the running rule thread pool		8.0.5
WebServiceTimeout	uint32_t	60	0	4294967295	This value sets the timeout period in seconds when Webservices is called via a browser.	https://kb.globalscape.com/Knowledgebase/10553	6.1.5.0
WildcardFailMode	bool	false	none	none	If set to one this value causes a "file not found" error to be generated by an event rule if using the *.* wildcard and no files were found, otherwise if nonexistent or 0 the default behavior is to not treat this as an error.	https://kb.globalscape.com/Knowledgebase/10478	5.2.15.0
WorkspaceInviteExpirationPeriodDays	uint32_t	5	0	4294967295	Specify the Workspace invitation expiration days. If not set = 5; if 0, same as Workspace link expiration	https://kb.globalscape.com/Knowledgebase/11500/	8.0.0.0
WorkspacesCleanupRecurrence	uint32_t	0	0	2	Determines the recurrence strategy for cleaning up workspaces: 0 - minutely (default), 1 - hourly, 2 - daily	https://kb.globalscape.com/Knowledgebase/11500/	8.0.0.0
WorkspacesSyncEmailLimittoTheseDomains	string	*.*	0	4096	Restricts option to query auth provider when searching for a user account by invitee's email with the following email domains. Default is *.*.		8.0.5
WSInviteFromAddrUseOwnerEmail	uint32_t	0	0	4294967295	This override changes the sender for Workspace Messages 0 - Recipient receives Workspace Invites from User and Secure Send from SMTP Server, 1 - Recipient receives Workspace Messages from the SMTP server, 2 - Recipient receives Workspace Messages from the User.	https://kb.globalscape.com/Knowledgebase/11384	7.3.7.0
WTCTimeOut	uint32_t	5	0	4294967295	This value sets the timeout period in minutes for an idle WTC session.	https://kb.globalscape.com/Knowledgebase/10504	5.0.0.0