

Variables

Variable	Type	Description
gb9x	Boolean	True if the operating system is Windows 95, 98 or ME
gb9xWMILoaded	Boolean	True if win9x Windows Management Instrumentation is loaded
gbADSI	Boolean	True if Microsoft ADSI is available
gbCancel	Boolean	Job has been cancelled
gbCapaPC	Boolean	True if the computer has been created using the CapaInstaller PC Creator
gbDebug	Boolean	If set all function will create extensive log entries. Default is false
gbDisablelog	Boolean	Disables runtime logging
gbDisplaymsgBox1	Boolean	Displays message box 1
gbDisplaymsgBox2	Boolean	Displays message box 2
gbDisplaymsgBox3	Boolean	Displays message box 3
gbEnableHWInventory	Boolean	Enable inventory information in deployment logs
gbEnablePackageSequence	Boolean	Displays all waiting packages (AMO only)
gbGeneric	Boolean	Generic Boolean Variable
gbInformuser	Boolean	Informs End-user about process
gbIsMemberOfBusinessUnit	Boolean	Business Unit membership. Business Unit support
gbInvokeJobError	Boolean	Invokes JobError
gbJobErrorAlreadyCalled	Boolean	JobError handling started
gbJobStart	Boolean	Job has been initialised successfully
gbLogoffUser	Boolean	Logoffs End-user before starting job
gbNT	Boolean	True if the operating system is Windows NT or 2000
gbRDS	Boolean	True if running on Terminal Server or RDS Role is active
gbSMS	Boolean	Current platform is Microsoft SMS
gbSVS	Boolean	Altiris SVS installed (initiated through SVS_Init())
gbSufficientDiskSpace	Boolean	Sufficient Diskspace
gbTerminalServer	Boolean	True if running on Terminal Server or RDS Role is active
gbWMI	Boolean	WMI is active
gbx64	Boolean	The script is running on a 64 bit platform
gcTotalMemoryInBytes	Currency	Holds the total size of physical memory in bytes
giCancellationTimeOut	Integer	Number of seconds End-user has to cancel job
giEndTime	Integer	End-time when job has ended
giErrorCode	Integer	Returned error-codes
giJobTrigBalloonTimeOut	Integer	Defines timeout for Balloon messages if they differ from default values
giMaxCancellationCount	Integer	Maximum number of End-user cancellations allowed
giMajorVersionNumber	Integer	Major version of installed operating system
giMinorVersionNumber	Integer	Minor version of installed operating system
giProcessID	Integer	Contains process id of started process
giSessionID	Integer	Current sessionID
giStartTime	Integer	Job starttime

gsAccountName	String	Cscript/Wscript process owner (defined in Security_init function)
gsAllUsers	String	Profile root folder for All users (NT/W2K/XP only)
gsBiosName	String	The BIOS vendor and version string
gsBiosSerialNumber	String	The serial stored in the BIOS if it exist
gsBusinessUnitName	String	The name of the business unit. Business Unit support
gsCancellationMode	String	Allows End-user to cancel : "IF USER LOGGED ON", NEVER or ALWAYS
gsCapalInstallerRootFolder	String	CapalInstaller Root Folder (default is <ProgramFiles>\CapalInstaller)
gsCIPreFix	String	CapalInstaller package prefix (E.g. Cl_)
gsApplicationDataDir	String	Application Data path
gsCommonAppData	String	Common Application Data path
gsCommonDesktop	String	Common Desktop path
gsCommonFilesDir	String	Common files path
gsCommonFilesDirx86	String	X86 Common Files path on a 64-bit Operating System
gsCommonPrograms	String	Common programs path
gsCommonStartMenu	String	Common Windows Startmenu path
gsCommonStartup	String	Common Windows Startup path
gsComputerManufacturer	String	The vendor of the computer
gsComputerModel	String	The model name
gsConnectionType	String	Connection type (http or smb)
gsCPUSpeed	String	The current CPU speed (at job init)
gsDesktop	String	Current users desktop
gsEstimatedTime	String	Estimated run time in minutes
gsErrDesc	String	System Error-description
gsErrString	String	Custom Error-description
gsExecutionContext	String	Current execution context. Execution Context
gsHardDiskName	String	The Harddisk vendor
gsHardDiskSize	String	Size of Harddisk
gsHardDiskSerialNumber	String	Serialnumber of Harddisk if exist
gsInstallationMode	String	Returns Installation Mode (Silent, Attended or Logoff Enduser Installation)
gsJobName	String	Name of current job
gsLanguage	String	End-user language. Scripting Library supports English and Danish
gsLibrary	String	Library path
gsLog	String	Logfile full pathname
gsLogDir	String	Logfile path
gsLogName	String	Log filename
gsMemory	String	The amount of RAM installed in Mb
gsMode	String	Current mode set in Job_Start
gsMSSystem	String	Active Microsoft System
gsNTSP	String	The Windows NT or 2000 Service Pack level
gsOsBuild	String	The build of the operating system
gsOsSystem	String	Operating System platform

gsPackageRoot	String	PackageRoot path
gsProductid	String	Package product id
gsProfileDir	String	Profile folder for all Users e.g. C:\Users\All Users or C:\Users\Public
gsProfileRoot	String	Profile root folder e.g. C:\Users
gsProgramFiles	String	Program Files path based on execution environment
gsProgramFilesx86	String	X86 Program Files path on a 64-bit Operating System
gsReleaseID	String	Package Release ID
gsSMSSiteCode	String	SMS Site ID
gsStatPath	String	Capalib Statistics path
gsSystemDir	String	Windows System path
gsSystemDirx86	String	Windows x86 System path on a 64-bit Operating System
gsSysDrive	String	Drive containing system
gsTask	String	Task Name
gsTempDir	String	Temporary path
gsUnitName	String	Holds either Workstation Name or UUID dependend on Agent recognition
gsUserDomainName	String	User domain name
gsUserName	String	The user that is is running a job
gsUserPath	String	User-profile path, e.g. C:\Program Files\CapalInstaller\User Client\ <username>< td=""> </username><>
gsUserProfileDir	String	User home directory, e.g. C:\Users\ <username>< td=""> </username><>
gsUUID	String	The uuid of the unit
gsWebLogRoot	String	Web log path
gsWindowsDir	String	Windows path
gsWorkstationName	String	ComputerName
gsWorkstationPath	String	CapalInstaller working directory, e.g. C:\Program Files\CapalInstaller\Client
gsWindowsType	String	NT/2000 type e.g. Professional, Server or Advanced Server