Name	Parameters	Parannanes	Description
1 TRUE	0		Always runs the Then part of the Script
2 LabTech Command	5	Command Parameters Group List ID ID Type~Computer~Location~Client	Runs an internal LabTech command. Numerical command to execute. Parameters needed for the command. Comma separated list of Group IDs, must be blank if specifying a valuin the ID field below. ID of object to run against. Type of object of the above ID.
3 Process Exists	1	Process Name	Runs the THEN if the process is running and sets the %processid% variable. Name or ID of Process to Check.
4 Registry Check	3	Registry Key Compare~Exists~Not Exists~=~Not =~<~<=~>~>=~Contains~Not Contains To	Tests the Registry Value and sets the %registryresult% variable. End the Value name with a \ to indicate a Key rath than a value. For Keys Exists and Not Exists are the only applicable choices. Leave Blank for Exists and Not Exists.
5 Variable Check	3	Test the Variable Name Compare Exists Not Exists = Not = < < = > > = Contains Not Contains In Not In To	Runs the THEN if the condition is true. Enter Variable Name with out the @. Exists is true if anything is returned. Value to compare to.
6 Service is Running	1	Service Name	Runs the THEN if the Service is Running and sets the %servicename% variable.
7 File Check	2	File Path ~Exists ~Not Exists	Checks if the file Exists or does Not Exist. Full path to the file to test. Returns true is the condition is met.
8 Console Logged On	1	Username	Return True if user is logged on and sets the %consolenumber% variable. Check is the specific user is logged on, leave blank for anyone.
9 User Response	2	Question Console Number	Asks the user a Yes or No Question and runs the Then part if Yes. The question to ask. Console Number to ask the question, get this from a previous script.

10 INI File Check	5	File Path Section Key Compare ~ Exists ~ Not	Tests a Value in an INI File and sets the %iniresult%
		Exists~=~Not =~<~<=~>~=~Contains~Not Contains To	variable. Full path to the INI file. Section of the INI File. Key
			to read. Exists returns true if key has any data.
11 SQL Data Check	4	Sql Statement Compare~Exists~Not Exists~=~Not	Tests a Value from the Database and sets %sqlresult%
		=~<~<=~>~>=~Contains~Not Contains To ODBC	variable. Statement must return 1 value. Leave Blank to use
		Connection	the labtech database.
12 Process Kill	1	Process Name	End process on remote computer. The process name or
			number to end.
13 File Delete	1	File Path	Delete file on remote computer Full path of file to delete.
14 Registry Delete Key	1	Registry Key	Deletes a registry key or value The Key or value to be deleted
15 Process Execute	3	File Arguments ~ Wait for Process~Return Immediatly	Run program in the background on remote computer. Full
			path to executable. Parameters to pass to the
			executable. Wait for process to end before returning.
16 Shell	1	Command	Execute shell commands in the background, using CMD.exe to
			run them Commands to execute
17 Script Run	2	Script ID~~Select	Start a new script, all variables are passed to new script. If
17 Script Run	2	Script ID~~Select CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),''),ifnull(C	·
17 Script Run	2	·	script fails then step will fail. Choose script to run. Leave
17 Script Run	2	${\tt CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),''),ifnull(Concat(f.Name,'\\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)),ifnull(Concat(f.Name,'\)$	script fails then step will fail. Choose script to run. Leave
17 Script Run	2	CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),''),ifnull(CONCAT(s.Name,'\\'),''),c.ScriptName,CHAR(0),c.scriptid)	script fails then step will fail. Choose script to run. Leave blank or enter zero to run script as procedure, otherwise scri
17 Script Run	2	CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),''),ifnull(C ONCAT(s.Name,'\\'),''),c.ScriptName,CHAR(0),c.scriptid) using latin1) FROM LT_scripts c LEFT join scriptfolders s	script fails then step will fail. Choose script to run. Leave blank or enter zero to run script as procedure, otherwise script
17 Script Run	2	CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),''),ifnull(C ONCAT(s.Name,'\\'),''),c.ScriptName,CHAR(0),c.scriptid) using latin1) FROM LT_scripts c LEFT join scriptfolders s on s.folderid=c.folderid left join scriptfolders f on	script fails then step will fail. Choose script to run. Leave blank or enter zero to run script as procedure, otherwise script
17 Script Run	2	CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),''),ifnull(C ONCAT(s.Name,'\\'),''),c.ScriptName,CHAR(0),c.scriptid) using latin1) FROM LT_scripts c LEFT join scriptfolders s on s.folderid=c.folderid left join scriptfolders f on f.folderid=s.parentid ORDER BY CONCAT((CASE WHEN	script fails then step will fail. Choose script to run. Leave blank or enter zero to run script as procedure, otherwise script
17 Script Run 18 File Upload	1	CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),''),ifnull(C ONCAT(s.Name,'\\'),''),c.ScriptName,CHAR(0),c.scriptid) using latin1) FROM LT_scripts c LEFT join scriptfolders s on s.folderid=c.folderid left join scriptfolders f on f.folderid=s.parentid ORDER BY CONCAT((CASE WHEN f.name IS NULL THEN "ELSE f.name	script fails then step will fail. Choose script to run. Leave blank or enter zero to run script as procedure, otherwise script
·		CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),"),ifnull(C ONCAT(s.Name,'\\'),"),c.ScriptName,CHAR(0),c.scriptid) using latin1) FROM LT_scripts c LEFT join scriptfolders s on s.folderid=c.folderid left join scriptfolders f on f.folderid=s.parentid ORDER BY CONCAT((CASE WHEN f.name IS NULL THEN " ELSE f.name END),s.name,c.ScriptName) Delay	script fails then step will fail. Choose script to run. Leave blank or enter zero to run script as procedure, otherwise script will be scheduled to run the number of minutes entered.

19 File Download URL	3	URL Local File ~Wait Until Finished~Return Now	Download file from external site and save it to a local file. URL to the file that is downloaded, urlencode any strange characters. Full path to the file to save the URL as including file name. Wait for the download if you need the file in the next steps.
20 Variable Set	3	Set Type~Registry~Constant~Current ComputerID~Current ClientID~Current LocationID~Current Console Number~Temp Directory~File Contents~File Date~File Version~File Size~SQL Query~All Local Variables~Properties~Reload Computer Variables~Split NameValue Parameter~Get Virus Scanner Variables Parameter Variable Name	Set a script variable What type of value to use, some require parameters Enter required parameters Name of variable to set, use @variablename@ in future parameters.
21 Script Sleep	1	Seconds	Pause the script and wait a number of seconds. Number of seconds to wait.
22 Reboot	0		Reboot the computer using the labtech template settings.
23 File Rename	2	File Path New Path	Rename or move file on the remote computer. Full path of file to move\rename. Full path to the new file.
24 Email	3	To Subject Body	Send an email message from the LabTech Server. Address to send email to, separate multiple addresses with a semicolon(Subject of email. Body of message.
25 Console Show Message	2	Message Console Number	Popup message on users desktop, User must be logged on, Use IF Logged On to Test. The message to display on the desktop. The console number to display on, use %consolenumber% obtained from IF User Logged on.
26 Console Open Browser	2	URL Console Number	Open the users Internet Explorer to the specified address, User must be logged on, Use IF Logged On to Test. The address the browser should display. The console number we should display this on, use %consolenumber% when IF logged on.

27 Registry Set Value	3	Registry Value Data Data	Write a Registry Value The Registry Key to write to The data
		Type~Reg_sz~Reg_binary~Reg_dword~Reg_Multi_sz	to write. The type of data to write.
28 File Download	2	Local File~~Select Name From ServerFiles Order By	Transfers a file from the LabTech server and saves it to the
		Name~1 Destination Path	local computer. Local file to send, must exist in the
			LTShare\Transfer directory. The full path to file destination
			including file name, without quotes.
29 Script Log Message	1	Message	Writes an informational entry to the script log. Message to
			write to the script log.
30 Console Logoff User	1	Console Number	Log the console and user off, User must be logged on, Use IF
			Logged On to Test. Console number to log off, use
			%consolenumber% when IF logged on.
31 LabTech FasTalk	1	Control	Toggle FasTalk Off\On or send FasTalk packet across
			network. Use 1 for On, 00 for Off or an IP address to send a
			network packet.
32 Printer Set Default	1	Printer Name	Set the default printer on the remote computer. Lookup the
			exact name of the printer in LabTech.
33 Printer Clear Queue	1	Printer Name	Clear the printer queue. Lookup the exact name of the printe
			in LabTech.
34 File Copy	2	Source Path Destination Path	Copy a file on the remote computer. The full path of the
			source file, without quotes. The full path of the destination
			file, without quotes.
35 Service Start	1	Service Name	Start a windows service The name of the service, use quotes
36 Service Stop	1	Service Name	Stop a windows service The name of the service, use quotes
37 Console Screen	1	Console Number	Perform a Screen Capture on the users console, User must be
Capture			logged on, Use IF Logged On to Test. Console number to
			capture on, use %consolenumber% when IF logged on.
39 Disk Defrag	2	Drive Letter Result Variable	Defragment Drive, uses @computerid@ for the target
			computer. The drive letter to defragment, leave blank for al
			disks. Put the results in this variable, without the @ signs.

40 Disk Check	2	Drive Letter Result Variable	Run chkdisk on a drive, uses @computerid@ for the target
			computer. The Drive Letter to scan, leave blank for all
			drives. Put the results in this variable, without the @ signs.
41 Performance	4	Category Counter Instance Result Variable	Read Performance Counter and save result to variable. Use
Counter Get			performance monitor to obtain category and counter
			names. Performance Counter Category Performance
			Counter Performance Counter Instance, leave blank for all
			instances. Save results to this variable, without @ signs.
42 Console Execute	3	Executable Arguments Console Number	Run a program on users desktop, User must be logged on, Use
			IF Logged On to Test. Full path to the program to run with
			quotes. The arguments passed to the executable. Console
			number to run program on, use %consolenumber% when IF
			logged on.
43 Share Create	2	Directory Path Share Name	Share a Folder on the remote computer. Full path to the
			directory to share. Name of Share.
44 Share Delete	1	Share Name	Delete Share on remote computer. Name of Share.
45 Resend Error Logs	0		Send the Remote Monitors Error logs from LTErrors.txt.
46 Ticket Create	5	Client ID Computer ID Email Subject Body	Create a new support ticket and saves the ticket ID to
			%ticketid%. Client Id to link ticket to. Computer ID to link the
			ticket to. Email address of ticket requestor. Subject of the
			ticket. The Message to include as the Body.
47 LTServer Create	4	Computer ID Severity~Informational~Low	Create an alert, to create a system alert set Computer ID to 0.
Alert		Severity~Medium Severity~High Severity Body Subject	Returns %AlertID% with the ID of the alert created. The
			computer ID to link the alert to, for computer scripts use
			@computerid@. The severity of the alert. Body of the
			message. Subject or Source of the Alert.
	2	Email Clear~Yes~No	Send all alerts for target computer to email address, uses
48 Email Alerts			
48 Email Alerts			@computerid@ for the target computer. Address to send the

49 Resend EventLogs	0		Send Event Log Inventory now.
50 Resend Hardware	0		Send Hardware Inventory now.
51 Resend Process List	0		Send Process Inventory now.
52 Resend Autostartup List	0		Send Autostartup Inventory now.
53 Resend Drive Info	0		Send Disk Inventory now.
54 Resend Software	0		Send Software Inventory now.
55 Resend Config	0		Update the Templates and Config now.
56 Resend Service List	0		Send Service Inventory now.
57 Resend Printers	0		Send Printer Inventory now.
58 Net Wake on Lan	1	MAC	Send wake on Lan packet from the remote computer. MAC
			address of target computer, use : to seperate VALUES .
59 Performance Counter	5	Category Counter Instance Compare~Exists~Not Exists~=~Not =~<~<=~>~>=~Contains~Not Contains To	Checks perf counter on computer and sets the %perfresult% variable. Performance Category Counter Name Instance Name
60 Smart Attributes	1	Smart Attribute~~Select convert(CONCAT(Name,CHAR(0),AttributeID) using latin1) from smartattributenames Order By Name	Test if an Attribute is under its threshold for the current computer and sets the %smartresult% variable with the Drive. The attribute to test.
61 Drive Status	3	FreeSpace Fragmentation MFT Frag	Returns True if any of the Conditions are met and sets the %driveletter% variable with the Drive. Minimum Percentage of free space Maximum Fragmentation that is acceptable for this drive Maximum MFT Fragmentation that is acceptable.
62 Software Installed	1	App Name	Checks if software package is installed and sets the %softwarelocation% variable with the path. The name of the application to check for.
63 Patch Installed	1	Patch ID~~Select Distinct Convert(CONCAT(REPLACE(Title,':',''),CHAR(0),HotFixID) using Latin1) From hotfixdata order by Title~1	Checks if Patch is installed. Name of patch.

64 AutoStartup Check	3	AutoStart Def~~Select convert(CONCAT(Name,CHAR(0),AUTODEFID) using latin1) From AutoStartupDefs Compare~Exists~Not Exists~=~Not =~<~<=~>~>=~Contains~Not Contains To	Check Startup Value for result and sets the %autostartupvalue% variable. Pick the Location to check.
65 Event Log Check	5	Log Name Source Event Type Security Error Information Warning Compare Exists Not Exists Not = << < > > = Contains Not Contains To	Test log entries from the past 24 hours and set the %eventlogmessage% variable. Name of the Log File to Test. Leave blank for all Entries Type of event to match The message portion of the message is used for comparison
66 Offline Backup	5	FTP Directory File Password File Size File Path File Filter	Performs LabTech offline backup, using template or global settings. Initial Directory on FTP Server. Password for the zip archive. Maximum file size. Full path to backup, disables my doc backup. File filter for my documents backup.
67 SQL Execute	2	SQL Statement ODBC Connection	Run a SQL statement. The sql statement to run. Leave Blank to use the LabTech Database.
68 Tool Installed	1	Tool ID~~Select convert(CONCAT(Name,CHAR(0),AppID) using latin1) From AvailableApps Order by Name	Checks if Tool or Tweak is installed.
69 Tool Install	2	Action~Install~Remove Tool ID~~Select Convert(CONCAT(Name,CHAR(0),AppID) using latin1) From AvailableApps Order by Name	Install or remove a Tool\Tweak. Install or Remove. Name of Tool to perform action to.
70 Variable Check	4	Variable Name Compare Exists Not Exists No	Compares a variable to the specified data and skips if the result is TRUE. Enter Variable Name with out the @. Logical Operator. Value to compare to. Number of steps to skip when the result is true, Blank or zero skips to end of script.
71 New Unassigned Ticket	1	Client ID	Runs the True part when a new ticket exists and sets the %ticketid% variable. The Client to search, leave blank for all clients.
72 Ticket Assign	2	Ticket ID User ID	Assign Ticket to specified user. ID of Ticket to Assign. ID Number of User to Assign the ticket to.

73 LTServer Execute	2	Program Path Arguments	Runs a program on the LabTech Server. Must not show
75 LTServer Execute	2	Program Path Arguments	windows or require any user action. Path to program to
74 Diele Classess			run. Parameters to pass to the program.
74 Disk Cleanup	0		Run the internal LabTech disk cleanup according to the
			settings in the config, uses @computerid@ for the target
			computer.
75 LTServer Write to	2	File Name Message	Write to a file on the LabTech Server. Full path to the file. The
File			text data to write to the file.
76 LTServer Net Send	2	NetBios Name Message	Send a Netbios Message from the LabTech Server. The
			Computer or user to send the message to. The message to
			send.
77 LTServer Voice	2	Phone Number Message	Place Voice call from the LabTech Server. The exact number
Message			to dial. The message to read over the phone.
78 LTServer Pager	2	Phone Number Message	Send Pager message from the LabTech Server. The exact
Message			number to dial. Numeric message to send.
79 LTServer Send Fax	2	Phone Number Message	Send a fax from the LabTech Server. The Exact number to
			dial. Message to fax.
80 ExtraData Set Value	3	Extra Field~~Select convert(CONCAT(Name,'-	Save an Extra Data Field from a variable. The field ends with
		',Form,CHAR(0),ID) using latin1) From ExtraField order	the type of ID needed. 1=computerid, 2=locationid, 3=clientid,
		by Form ID Value	4=probeid, 5=deviceid, 6=ticketid, 7=groupid. Use the correct
			ID type, like @computerid@. Use this variable, without the @
			signs.
81 Net Get SNMP	3	Host Name Community OID	Gets a SNMP Object Identifier and saves it to
		, ,,	%snmpresult%. The hostname or IP Address. The community
			string to use. Numeric Object Identifier.
82 File Zip	2	Path List Archive	Add List of files to compressed zip archive. A comma
0_ ·0p	_		seperated list of full paths. The full path to the save the zip
			archive.
83 Add User Accounts	2	Username Password	Adds a new user account to the local computer unless this is a
os maa oser meedanes	-	oscillative it assistant	domain controller then it creates a domain account. Do not
			include the domain name or quotes. Password to use for new
			user account.
			מאבו מננטעוונ.

84 Net TFTP Send	2	File name Server Address	Send a local TFTP File to a machine. The file must exist in the
			%Windir%\ltsvc\TFTP directory, without quotes. The
			hostname or IP Address.
85 Play Sound	1	Wave File	Play a sound file on the remote computer. The full path to the
			wave file.
86 Net Renew IP	0		Renews the remote computers IP address.
87 Net Ping	1	Host name	Ping a hostname and save the result in %pingresult%. The
			hostname or IP Address.
88 Net IPConfig	0		Returns the IPConfig information and saves it to
			%ipconfigresult%
89 Net DNS Lookup	1	Host Name	Performs a DNS Lookup on the remote computer and saves
			the result to %dnsresult%. The hostname or IP Address.
90 File Write Text	2	Text File Data	Save text to a file on the remote computer. The full path to
			the file, will replace existing file. The text to write to the file.
91 Net Get IP Port	5	Type~TCP~UDP Host name Port Data Recieve Bytes	Connects to Internet Protocol port and reads characters into
			%portresult%. Select the protocol to use. The hostname or IP
			Address. The port number to connect to. Data to send after
			connect, leave blank for none. Number of bytes to recieve, enter 0 for listen test.
92 Script For Each	3	Script To Run~~Select	Run a script with each variable in comma separated
		$convert (CONCAT (if null (CONCAT (f.Name, '\'), ''), s.Name, '$	list. Execute this script on each variable in the list. The
		\\',c.ScriptName,CHAR(0),c.scriptid) using latin1) FROM	comma separated List The variable to set with the value
		<pre>lt_scripts c join scriptfolders s on s.folderid=c.folderid</pre>	obtained from the list.
		left join scriptfolders f on f.folderid=s.parentid ORDER	
		BY CONCAT((CASE WHEN f.name IS NULL THEN " ELSE	

93 Report Email	5	Report~~Select Name From Reports Order By Name~1 Email Selection Subject Message	Email Report as PDF Attachment The report to run. Email Address to send report to. The Crystal Reports Selection String to Limit the Results. The Subject of the Email The Body of the message as the report will be a PDF attachment.
94 Report Print	2	Report~~Select Name From Reports Order By Name~1 Printer Selection	Print Report to printer. The report to run. The name of the printer to print to, leave blank for default printer. The Crystal Reports Selection String to Limit the Results.
95 ExtraData Check	4	Extra Field~~Select convert(CONCAT(Name,'- ',Form,CHAR(0),ID) using latin1) From ExtraField order by Form ID Compare~Exists~Not Exists~=~Not =~<~<=~>~>=~Contains~Not Contains To	Tests an Extra Data Field
96 Script State Clear	1	ComputerID	Clear the script state variable for this script. Computer to clear the state on, use @computerid@ on computer scripts.
97 Script State Set	3	ComputerID Name Value	Save a variable to the script state to use later. Script state is unique for ever script and computer. Computer to load state for, use @computerid@ on computer scripts. Name of the variable to save or leave empty to save all script variables. Value to save to the variable.
98 Script State Get	3	ComputerID Name Variable	Load a variable from the script state. Computer to load state for, use @computerid@ on computer scripts. Name of the variable to load or leave empty to load all script variables. Save results to this variable, without @ signs. Ignored when loading all variables.
99 Script Stats Clear	2	ComputerID Name	Clear the script stats for this computer. Stats can be used to track counts of actions performed. Computer to load stat for, use @computerid@ on computer scripts. Name of the stat to clear, leave blank to clear all stats.

100 Script Stats Save	2	ComputerID Name	Adds 1 to the script stat counter for the computer specified. Computer to save stat for, use @computerid@ on computer scripts. Name of the stat to save.
101 Script Math	3	Value Operator~+~- ~*~\~div~mod~pow~abs~max~min Value	Preforms basic Math on the the VALUES and stores the result in %MATHResult% First numeric value to use. Operation to perform. ABS does not need a second value.
102 Script RegEx	2	Value Pattern	Performs regular expression parsing for the given value and stores the result in %RegEXResult%, use VBScript/VB.net syntax. The value to test. The expression to use, if groups are defined the first group is returned.
103 ExtraData Get Valu	ie 3	Extra Field~~Select convert(CONCAT(Name,'- ',Form,CHAR(0),ID) using latin1) From ExtraField order by Form ID Variable	Read an Extra Data Field and save it to a variable. The field ends with the type of ID needed. 1=computerid, 2=locationid, 3=clientid, 4=probeid, 5=deviceid, 6=ticketid, 7=groupid. Use the correct ID type. Put the results in this variable, without the @ signs.
104 Ticket Combine	2	Master Ticket Combined Ticket	Combine Ticket into master ticket The Ticket to Keep The Ticket to get Rid of
105 Ticket Finish	3	Ticket ID User ID Body	Finish Ticket as User Ticket To Finish ID Number of the user to perform the Finish The Message to include as the Body.
106 Ticket Stall	3	Ticket ID Action~Stall~Unstall Date To Unstall	Stall or Unstall Ticket Ticket ID To Stall Stall Or Unstall Ticket If Stalling Ticket, unstall on this date
107 Ticket Open	3	Ticket ID User ID Body	Open Ticket as User Ticket To Open ID Number of the user to perform the Open The Message to Include as the Body.
108 Ticket Comment	4	Ticket ID User ID Body Respond~Yes~No	Comment on Ticket as User Ticket To Comment on ID Number of the user to perform the Comment The Message to include as the Body. Send an Email to the Requestor

109 Shell Enhanced	3	Command Delimiter Variable List	Execute shell commands in the background, using CMD.exe to run them Commands to execute Used to split the variable list and the results returned by the shell command List of Variable to be set from the resulting shell command
110 IF Process Exists	2	Process Name Steps To Skip	Check if the process is running and sets the %processid% variable. Name or ID of Process to Check. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
111 IF Registry Check	4	Registry Key Compare~Exists~Not Exists~=~Not =~<~<=~>~>=~Contains~Not Contains To Steps To Skip	Test the Registry Value and sets the %registryresult% variable. End the Value name with a \ to indicate a Key rather than a value. For Keys Exists and Not Exists are the only applicable choices. Leave Blank for Exists and Not Exists. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
113 IF Service is Running	; 2	Service Name Steps To Skip	Check if the Service is Running and sets the %servicename% variable. Name of service to check. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
114 IF File Check	3	File Path Compare~Exists~Not Exists Steps To Skip	Check if the file Exists or does Not Exist. Full path to the file to test. Returns true if the condition is met. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
115 IF Console Logged On	2	Username Steps To Skip	Return True if user is logged on and sets the %consolenumber% variable. Check if the specific user is logged on, leave blank for anyone. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.

116 IF User Response	3	Question Console Number Steps To Skip	Ask the User a Yes or No Question and runs the Then part if Yes. The question to ask. Console Number to ask the question on, get this from a previous script. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with
117 IF SQL Data Check	5	Sql Statement Compare~Exists~Not Exists~=~Not =~<~<=~>>~>=~Contains~Not Contains To Steps To Skip ODBC Connection	'!' to invert check. Test a Value from the Database and set %sqlresult% variable. Statement must return 1 value. Logical Operator. Value to compare. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check. Leave blank to use the LabTech database.
118 IF Smart Attributes	2	Smart Attribute~~Select convert(CONCAT(Name,CHAR(0),AttributeID) using latin1) from smartattributenames Order By Name Steps To Skip	Tests if an Attribute is under its threshold for the current computer and sets the %smartresult% variable with the Drive. The attribute to test. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
119 IF Drive Status	4	FreeSpace Fragmentation MFT Frag Steps To Skip	Returns True if any of the Conditions are met and sets the %driveletter% variable with the Drive. Minimum Percentage of free space Maximum Fragmentation that is acceptable for this drive Maximum MFT Fragmentation that is acceptable. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
120 IF Software Installed	2	App Name Steps To Skip	Check if software package is installed and set the %softwarelocation% variable with the path. The name of the application to check for. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
121 IF Patch Installed	2	Patch ID~~SELECT DISTINCT CONVERT(CONCAT(REPLACE(Title,':',''),CHAR(0),HotFixID) USING Latin1) FROM hotfixdata ORDER BY Title~1	Check if Patch is installed. Name of Patch. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.

122 IF AutoStartup	4	AutoStart Def~~Select	Checks Startup Value for result and sets the
Check		convert(CONCAT(Name,CHAR(0),AUTODEFID) using	%autostartupvalue% variable. Pick the Location to
		latin1) From AutoStartupDefs Compare~Exists~Not	check. Logical Operator. Value to compare. Number of steps
		Exists~=~Not =~<~<=~>~>=~Contains~Not	to skip when the result is true, Blank or zero to exit script.
		Contains To Steps To Skip	Prefix with '!' to invert check.
123 IF Tool Installed	2	Tool ID~~Select convert(CONCAT(Name,CHAR(0),AppID)	Check if Tool\Tweak is installed. Name of Tool to
		using latin1) From AvailableApps Order by Name Steps	check. Number of steps to skip when the result is true, Blank
		To Skip	or zero to exit script. Prefix with '!' to invert check.
124 IF New Unassigned	2	Client ID Steps To Skip	Runs the True part when a new ticket exists and sets the
Ticket			%ticketid% variable. The Client to search, leave blank for all
			clients. Number of steps to skip when the result is true, Blank
			or zero to exit script. Prefix with '!' to invert check.
125 Process Execute as	3	File Arguments ~ Wait for Process~Return Immediatly	Run program in the background as the administrator account
Admin			defined for this location on remote computer. Full path to
			executable. Parameters to pass to the executable. Wait for
			process to end before returning.
126 Shell as Admin	1	Command	Execute shell commands as the administrator account defined
			for this location, using CMD.exe to run them Commands to
			execute
127 Process Execute as	5	File Arguments ~ Wait for Process~Return	Run program in the background as the username specified
User		Immediatly Username Password	below. Full path to executable. Parameters to pass to the
			executable. Wait for process to end before returning. The
			username to run this process as. The password used with this
			username.
128 Shell as User	3	Command Username Password	Execute shell commands as the username specified below,
			using CMD.exe to run them Commands to execute The
			username to run this process as. The password used with this
			username.
129 Script Goto	1	Steps to Skip	Skips steps either forward or back. Enter Zero to Exit the
			Script.

130 Group member	2	Group Name~~Select CONVERT(CONCAT(FullName,CHAR(0),GroupID) using Latin1) From MasterGroups Order by FullName Computer ID	Tests if the computer is a member of the selected group Use @ComputerID@ for the current computer.
131 IF Group Member	3	Group Name~~Select CONVERT(CONCAT(FullName,CHAR(0),GroupID) using Latin1) From MasterGroups Order by FullName Computer ID Steps to Skip	Tests if the computer is a member of the selected group or any of its children. Name of the group to check. Use @ComputerID@ for the current computer. Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
132 Patch Install All	2	Action~All Missing Patches~Missing Security Patches~Missing Approved Patches Script ID	Deploy Windows Updates to the Current Computer. Action to perform. Script to run on completion of patch install.
133 Windows Update Settings	2	Action~Restore Defaults~Set WSUS Server~Force Windows Update~Windows Update Download Only~Enable Windows Update at Time~Disable Windows Update~Disable Access to Windows Update~Set LabTech Mode~Install WUA Agent WSUS or Time:	Set the Windows Update Agents settings. Action to perform. Enter Time as Day: Time
134 Ticket Add Time	5	Ticket ID User ID Body Time Ticket Category ID	Add Time to Ticket as User Ticket to add time to. ID Number of the user to perform the Comment The Message to include as the Body. Number of Minutes to Add. ID Number of the Ticket Category to add.
135 Powershell Command	1	Command	Execute powershell command using PS.exe to run them and store the result in %powershellresult% Commands to execute
136 Patch Approve	1	Group Name~~Select CONVERT(CONCAT(FullName,CHAR(0),GroupID) using Latin1) From MasterGroups Order by FullName	Approve all Security Patches for the group selected. Name of group to approve patches to.
137 LTServer Record Stat	3	Stat Number~1~2~3~4~5~6~7~8~9~10~11~12~13~14~15~16 ~17~18~19~20 Value Computer ID	Record Stat to the Extra stats to be used with reporting. Over 10 can be Strings The Value to Save as a stat The Computer IE

138 LabTech Send Message to Computer	3	Message~~Select Convert(Concat(Name,CHAR(0),MessageID) using UTF8) From msg_messages Order By Name Computer ID Parameters to Pass to the Script	Send a Preformatted message to the User The Message to use. ID of computer to send message to. Extra Parameters to REPLACE with this script
139 Script Note	1	Remark	Adds a remark to the script and will not be executed. Remark to be added to script, use : at start to specify a label.
140 IF Ticket Status	3	Ticket ID Status~~SELECT CONVERT(CONCAT('Exists',CHAR(0),0) USING latin1) AS TicketStatus UNION SELECT CONVERT(CONCAT(TicketStatus,CHAR(0),TicketStatusID) USING latin1) FROM ticketstatus ORDER BY TicketStatus Steps To Skip	Tests if a Ticket is set to the selected status. Ticket ID to test. Status to Equal if true Number of steps to skip when the result is true, Blank or zero to exit script. Prefix with '!' to invert check.
141 Ticket Status	2	Ticket ID Status~~Select Convert(Concat(TicketStatus,CHAR(0),TicketStatusID) using latin1) From Ticketstatus order by TicketStatus	Check the Status of a Ticket. The Ticket ID to test. The Status to compare to.
142 Ticket Reading View	4	Ticket ID Newest on Top~Yes~No HTML~Yes~No For Customer~Yes~No	Create a Ticket Reading View and Save it to %ticketreadingview% The ID of the Ticket to use List Items starting with the newest. Use HTML for message. Hide internal Ticketing information.
143 Ticket Update	5	Requestor Email Priority Subject Category ID Ticket ID	<u> </u>
144 Ticket Elevate	1	Ticket ID	Elevate the selected ticket to the next level The Ticket ID to Elevate.

146 Script For Each SQL	3	SQL Script To Run~~Select	Performs a SQL Query and runs a script for each row returned
		CONVERT(CONCAT(ifnull(CONCAT(f.Name,'\\'),"),ifnull(C	_
		ONCAT(s.Name,'\\'),''),c.ScriptName,CHAR(0),c.scriptid)	%sqlCOLUMNNAME%. The SQL Query to execute. Choose the
		using latin1) FROM lt_scripts c LEFT join scriptfolders s	script to run on each row. Leave blank to use the LabTech
		on s.folderid=c.folderid left join scriptfolders f on	database.
		f.folderid=s.parentid ORDER BY CONCAT((CASE WHEN	
		f.name IS NULL THEN " ELSE f.name	
		END),s.name,c.scriptname) ODBC Connection	
147 LabTech Probe	1	Control Command~Reattempt Push~Reinventory	Control the probe by sending commands to the current
Control		Devices~Rescan Network	computer. The Command to send to the Probe.
148 Resend System	0		Send Virus Scanner, Shadowprotect and Other Inventory
Information			Information now.
149 Resend Network	0		Send Network Inventory Information now.
information			
150 Service Startup	2	Service Name Mode~AutoStart~Manual~Disabled	Set the Service startup mode. The service name. The startup
Control			mode to set.
151 Net Set SNMP	4	Host Name Community OID Value	Set a SNMP OID to a value The IP or DNS name. The
			Community of the device. The numeric OID to set. The value
			to set the OID to.
152 Resend Patch	0		Send Patch Inventory now.
information			
153 Patch Install	1	Patch ID~~Select Distinct	Install a Patch on the Current Computer. The Patch to install.
		Convert(CONCAT(REPLACE(Title,':',''),CHAR(0),HotFixID)	·
		using Latin1) From hotfixdata order by Title~2	
154 Folder Create	1	Folder	Create a folder on the target computer. Full Path to the new
			folder.
155 Folder Create as	1	Folder	Create a folder on the target computer. Full Path to the new
Admin			folder.
156 Folder Create as	3	Folder Username Password	Create a folder on the target computer. Full Path to the new
User		•	folder. Enter full username in Domain\User format. The
			password to use.
157 Folder Move	2	Source Folder Dest Folder	Move a folder on the target computer. Full Path to the target
		1	folder. Full path to the destination Folder.

158 Folder Move as Admin	2	Source Folder Dest Folder	Create a folder on the target computer. Full Path to the target folder. Full path to the destination Folder.
159 Folder Move as User	4	Source Folder Dest Folder Username Password	Create a folder on the target computer. Full Path to the target folder. Full path to the destination Folder. Enter full username in Domain\User format. The password to use.
160 Folder Delete	1	Folder	Delete a folder on the target computer. Full Path to the folder.
161 Folder Delete as Admin	1	Folder	Delete a folder on the target computer. Full Path to the folder.
162 Folder Delete as User	3	Folder Username Password	Delete a folder on the target computer. Full Path to the folder. Enter full username in Domain\User format. The password to use.
163 File Delete as Admin	1	File Path	Delete file on remote computer Full path of file to delete.
164 File Delete as User	3	File Path Username Password	Delete file on remote computer Full path of file to delete. Enter full username in Domain\User format. The password to use.
165 File Rename as Admin	2	File Path New Path	Rename or move file on the remote computer. Full path of file to move\rename. Full path to the new file.
166 File Rename as User	4	File Path New Path Username Password	Rename or move file on the remote computer. Full path of file to move\rename. Full path to the new file. Enter full username in Domain\User format. The password to use.
167 File Copy as Admin	2	Source Path Destination Path	Copy a file on the remote computer. The full path of the source file, without quotes. The full path of the destination file, without quotes.
168 File Copy as User	4	Source Path Destination Path Username Password	Copy a file on the remote computer. The full path of the source file, without quotes. The full path of the destination file, without quotes. Enter full username in Domain\User format. The password to use.

169 Console Shell	2	Command Console Number	Execute shell commands in the background on the user's console, using CMD.exe to run them Commands to execute Console Number
170 Console Registry Read	2	Registry Key Console Number	Reads a registry key or value and sets the %regresult% variable. The Key or value to be read. Console number to read key or value from, use %consolenumber% when IF logged on.
171 Script String Functions	4	Operation~Left~Right~Middle~Upper Case~Lower Case~Reverse~Trim Spaces~Find String~Last Find String~Replace~Insert~URL Encode~URL Decode~HTML Encode~HTML Decode~MYSQL Encode~Encrypt~Decrypt~LabTech Pipe Encode~LabTech Pipe Decode~Encrypt Version Two~Decrypt Version Two Original String Length Start Position	Perform operations on a String and return the results to %stringresult% Operation to perform. The string to perform the operation on. Length of operation or string to use for replace,insert,find and last find. Where to start operation from, or string to find for replace.
172 SQL Get Value	2	SQL Query ODBC Connection	Gets the first Column of the first Row returned by the query and saves it in %sqlresult%. The SQL Statement to execute. Leave blank to use the LabTech database.
173 Telnet Open Connection	3	Hostname Port Timeout	Establishes a connection to a device using the Telnet protocol and stores the session ID in %telnetsessionid%. The response is stored in %telnetresult% and the success state in %telnetsuccess%. Hostname or IP address of the device. Port to use. Timeout period (minutes).
174 Telnet Send Raw	2	Telnet Session ID Text To Send	Send unencrypted data to a device that has an open Telnet connection. The response is stored in %telnetresult% and the success state in %telnetsuccess%. Session ID of the open Telnet connection. Text to send to the device.
175 Telnet Send Secure	2	Telnet Session ID Text To Send	Send encrypted data to a device that has an open Telnet connection. The response is stored in %telnetresult% and the success state in %telnetsuccess%. Session ID of the open Telnet connection. Text to send to the device.

176 Telnet Close Connection	1	Telnet Session ID	Close an existing Telnet session. The response is stored in %telnetresult% and the success state in %telnetsuccess%. Session ID of the open Telnet connection.
177 SSH Open Connection	5	Hostname Port Timeout Username Password	Establishes a connection to a device using the SSH protocol and stores the session ID in %sshsessionid%. The response is stored in %sshresult% and the success state in %sshsuccess%. Hostname or IP address of the device. Port to use. Timeout period (minutes). SSH Username. SSH Password.
178 SSH Send Raw	2	SSH Session ID Text To Send	Send unencrypted data to a device that has an open SSH connection. The response is stored in %sshresult% and the success state in %sshsuccess%. Session ID of the open SSH connection. Text to send to the device.
179 SSH Send Secure	2	SSH Session ID Text To Send	Send encrypted data to a device that has an open SSH connection. The response is stored in %sshresult% and the success state in %sshsuccess%. Session ID of the open SSH connection. Text to send to the device.
180 SSH Close Connection	1	SSH Session ID	Close an existing SSH session. The response is stored in %sshresult% and the success state in %sshsuccess%. Session ID of the open SSH connection.
181 LTServer Shell Execute	2	Command Arguments	Executes a shell command on the labtech server and returns the results to %shellresult%
182 LTServer Download to Server	2	URL Local File	Downloads a File from a URL and saves it to the LabTech Server.
183 LTServer Call Alert Template	5	Alert Message Failed~True~False Agent ID Agent Name Alert Template	Call an alert template and perform the actions defined. The Alert Message, can be blank. Is this a Failure? A Number used to track this alert from others. A Name used to track this from others The Enter TemplateID to use.

184 MatchGoto	2	Value Match Definition	Go to different labels depending on the given value. Variable name or value to match. Comma separated list of value/label pairs. Example: (1,:StartProc),(2,:EndProc),(:DefaultLabel)
185 File BITS Download	4	Operation~Download~Status Check Source Destination ScriptID	Download a File using the BITS Service or Check the Status of a Download. This returns the JOBID or the Status of the download. The operation to preform. Source URL or JobID Destination to Save File Script ID to run when completed downloading.
186 Virus Scan	1	Path	Run a Virus scan on the target computer if the computer has a scanner installed with this ablity. The command will fail if no scanner is detected. The full path to scan.
187 Virus Definition Update	0		Run a Virus Scanner Update on the target computer if the computer has a scanner installed with this ablity. The command will fail if no scanner is detected.
188 Reboot to Safemod	e 0		Reboots the computer to Safemode. This command returns immediately.
189 Reboot to Cmd Prompt	0		Reboots the computer to Safemode with only a command prompt as the shell. This command returns immediately.
190 Hibernate	0		Hibernates the computer if it supports this function. This command returns immediately.
191 Suspend	0		Suspends the computer if it supports this function. This command returns immediately.
192 Reboot forced	0		Issues a reboot command to the computer that bypasses all user prompting and template settings. The command gives the user 30 seconds to abort and then restarts the computer forcing any hung applications to close.
193 LabTech Agent Uninstall	0		Uninstalls the LabTech Agent from the target computer. This command returns immediately and no furthur commands can be sent to the computer.

194 LabTech Agent	0		Tells the LabTech Agent to update itself to the latest version,
Update			the agent will update EVEN if it has the same version to
			refresh its files and correct any errors. This command returns
			immediately and no furthur commands can be sent to the
			computer.
195 LTServer Alert	1	AlertID	Deletes the Alert with the specific ID. The ID of the Alert to
Delete			delete.
196 SQL Get DataSet	2	SQL Query ODBC Connection	Gets the the results of the query, and stores in %sqldataset%
			variable. Number of rows is stored in %sqldatasetrows%. The
			SQL Statement to execute. Leave blank to use the LabTech
			database.
197 SQL Fetch DataSet	2	SQL DataSet Row To Fetch	Gets the row of the DataSet (starting at row 1), and stores the
Row			value of each column in a variable referenced by the column
			name. The DataSet to pull information from. Which row of
			the dataset to use.
198 Resend Everything	0		Send all information now. Script will wait until last command is
			completed.
199 Script Stats Get	3	ComputerID Name Variable	Get the scripts stat counter for this computer. Computer to
			load state for, use @computerid@ on computer scripts. Name
			of the variable to load. Save results to this variable, without @
			signs.
200 File Download	2	Local File~~Select Name From ServerFiles Order By	Transfers a file from the LabTech server and saves it to the
(Forced)		Name~1 Destination Path	local computer. Forces agent to perform download. Local file
			to send, must exist in the LTShare\Transfer directory. The full
			path to file destination including file name, without quotes.
201 File Download URL	3	URL Local File ~Wait Until Finished~Return Now	Download file from external site and save it to a local file.
(Forced)			Agent will be forced to perform download. URL to the file that
			is downloaded, urlencode any strange characters. Full path to
			the file to save the URL as including file name. Wait for the
			the file to save the OKL as including the fiame. I wait for the

202 Ticket Attach File	4	Ticket ID User ID Body File Path	Attach File to an Existing Ticket Ticket To Attach to ID Number of the user to perform the Attach The Message to include as the Body. Local path on Server to file to attach.
203 Powershell Command as Admin	1	Command	Execute powershell command using PS.exe to run them and store the result in %powershellresult% Commands to execute
204 Mobile Command: Mobile Device Lock	0		Runs a Mobile Command to lock the mobile device.
205 Mobile Command: Mobile Device Wipe	0		Runs a Mobile Command to wipe mobile device data.
206 Mobile Command: Reset Password	0		Runs a Mobile Command to reset the mobile device password.
207 Mobile Command: Set New Password	1	Password	Runs a Mobile Command to set a new mobile device password. Password to set.
208 Mobile Command: Require New Password	0		Runs a Mobile Command to require a new password be set on the mobile device.
209 Mobile Command: Generic Command	5	Command Parameters Group List ID ID Type Mobile Device Location Client	Runs a Mobile Command. Numerical command to execute. Parameters needed for the command. Comma separated list of Group IDs, must be blank if specifying a value in the ID field below. ID of object to run against. Type of object of the above ID.
210 Mobile Command: Set Roaming	2	Voice Roaming~Disabled~Enabled~Do not alter Data Roaming~Diabled~Enabled~Do not alter	Runs a Mobile Command to set mobile device voice and data roaming.

211 LabTech Plugin Alert 5	Plugin Alert ID ClientID ComputerID Message Agent	Runs a Plugin Alert from a script, returns the results to
	Name	%pluginalertresult%. This command is used to run plugins
		from scripts, this is very advanced and parameters are
		determined by the plugin.