

1. Global text constants

1.1. System informations

```
%AppdataDir%
  C:\Dokumente und Einstellungen\
    %USERNAME%\Anwendungsdaten

%AllUsersProfileDir%
  C:\Dokumente und Einstellungen\All Users

%CommonStartMenuPath%
  C:\Dokumente und Einstellungen\All Users\Startmenü

%ProfileDir%
  C:\Dokumente und Einstellungen

%UserProfileDir%      (only with /AllNtUserProfiles)
%ProgramFilesDir%    c:\programme
%Systemroot%          c:\windows
%System%              c:\winnt\system32
%Systemdrive%         c:\
```

1.2. wInst-Path and Directories

```
%ScriptPath%
%ScriptDrive%
%WinstDir%
```

1.3. Network informations

```
%Host%           value of environment variable HOST.
%PCName%        value of environment variable PCNAME,
                or if absent of COMPUTERNAME.
%Username%       Name of actual user.
```

2. Primary Sections:

```
[Initial]
[Aktionen]
[sub<identifier>]
sub <file name>
```

3. Winst control

```
LogLevel = <number>
or LogLevel = <string>
LogLevel1 = "2"

ExitOnError = <boolean value>
Message <string> or Message = <const string>
ShowMessageFile <string>
ShowBitMap [/<number>] [<file name>] [<sub titel>]
comment <string> or comment = <const string>
.LogError <string> or LogError = <const string>
.LogWarning <string> or LogWarning = <const string>
Pause <string> or Pause = <const string>
Stop <string> or stop = <const string>
```

4. Variables

4.1. strings

```
DefVar <variable name>
Set <variable name> = <value>
```

4.2. stringlists

```
DefStringList <variable name>
```

5. Functions

5.1. string functions

```
GetOS
GetNtVersion
EnvVar (<environment variable>)
ParamStr
GetRegistryStringValue ("[key] var")
GetValueFromInifile (file, section, key, default value)
  GetValueFromInifile ("myfile", "mysec", "mykey", "")
IniVar (<key>)
GetHostName (<hostaddress>)
GetHostsAddr (<hostname>)
ExtractFilePath (<path>)
SubstringBefore (<string1>, <string2>)
RandomStr
getValue(<key string>, <hash string list> )
```

5.2. String list functions

```
createStringList (<string0>, <string1>, ... )
  set $list$ = createStringList ('a', 'b')
splitString (<string1>, <string2>)
  set list = splitString
  ("\\server\share\dir", "\\")
splitStringOnWhiteSpace (<string>)
loadTextFile (<file name>)
loadUnicodeTextFile (<file name>)
composeString (<string list>, <Link>)
takeString (<index>, <list>)
retrieveSection (<section name>)
getOutStreamFromSection (<dos section name>)
  getOutStreamFromSection ('DosBatch_try')
getReturnListFromSection (<xml section name>)
getSubList (StartIndex, EndIndex, Liste)
reverse (Liste)
for %s% in List do <one statement | sub section>
  for %s% in list1 do sub_test_string
GetLocaleInfoMap
getFileInfoMap($InterestingFile$)
```

5.3. Boolean operators and functions

```
<string1> = <string2>
<bool1> AND <bool2>
<bool1> OR <bool2>
NOT(<bool3>)

FileExists (<file name>)
LineExistsIn (line, filename)
LineBeginning_ExistsIn (stringval, file name)
XMLAddNamespace(XMLfilename, XMLelementname,
  XMLnamespace)
XMLRemoveNamespace(XMLfilename, XMLelementname,
  XMLnamespace)
HasMinimumSpace (drive letter, capacity)
Example:
if not (HasMinimumSpace ("%SYSTEMDRIVE%", "500 MB"))
  LogError "Need space of 500 MB not available on %SYSTEMDRIVE%"
    isFatalError
endif
```

5.4. Misc functions

Killtask <process name>
 requiredWinstVersion <relation operator> <version>
 requiredWinstVersion >= "4.3"

6. Flow control

if - else - endif
Syntax:
 if <condition>
 ;statement(s)
 [else
 ;statement(s)]
 endif
Example:

```
if $OS$ = "Windows_NT"
  Set $NTVer$ = GetNTVersion
  if ($NTVer$="NT4") or ($NTVer$="Win2k")
    sub_install_winnt
  else
    if ( $NTVersion$ = "WinXP" )
      sub_install_winXP
    else
      stop "not a supported OS-Version"
    endif
  endif
endif
```

isFatalError
 ExitWindows /ShutdownWanted
 ExitWindows /RebootWanted
 ExitWindows /Reboot
 ExitWindows /ImmediateReboot
 ExitWindows /ImmediateLogout

7. Secondary Sections:

[WinBatch<identifier>] [/LetThemGo]
Function: execute programs via Windows API

[DosBatch<identifier>]
[DosInAnIcon<identifier>]
Function: Execute section via cmd.exe

[Files<identifier>] [/AIINTUserProfiles or /AIINTUserSendTo]
Function: File Operations
 checkTargetPath <destination directory>
 copy [Options] <source file(s)> <destination directory>
 some options: -s rekursiv -v version control
 delete [Options] <path[/mask]>
 some options: -s rekursiv -f force

[Registry<identifier>] [/AIINTUserDatas]
Function: edit Registry
 OpenKey <Key>
 openkey [HKEY\Software\opsi.org]

Set <varname> = <registry type>:<value>
 Add <varname> = <registry type>:<value>
Examples for registry types:

```
set "var1" = "my_string"
set "var2" = REG_SZ:"my_string"
set "var3" = REG_EXPAND_SZ:"%Systemroot%"
set "var4" = REG_DWORD:123 (Decimal)
set "var5" = REG_BINARY:00 01 02 0F 10
```

Supp <varname> <list char> <supplement>

supp "Path" ; "C:\utils; %JAVABIN%"
 GetMultiSZFromFile <file name>
 DeleteVar <varname>
 DeleteKey <registry key> (don't work with /AIINTUserDatas)

[Patches<identifier>] <file name>
Function: edit Ini-files
 add [<section name>] <variable1> = <value1>
 set [<section name>]<variable1> = <value1>
 addnew [<section name>]<variable1> = <value1>
 change [<section name>]<variable1> = <value1>
 del [<section name>] <variable1> = <value1>
 del [<section name>] <variable1>
 delsec [<section name>]
 replace <variable1>=<value1> <variable2>=<value2>

[PatchTextFile<identifier>] <file name>
Function: edit text files
 Set_Netscape_User_Pref ("<key>", "<value>")
 AddstringListElement_To_Netscape_User_Pref
 FindLine <search string>
 FindLine_StartingWith <search string>
 FindLine_Containing <search string>
 GoToTop
 AdvanceLine [<number of lines>]
 GoToBottom
 DeleteTheLine
 AddLine_ <line> or Add_Line_ <line>
 InsertLine <line> or Insert_Line_ <line>
 AppendLine <line> or Append_Line <line>
 Append_File <file name>
 Subtract_File <file name>
 SaveToFile <file name>
 Sorted

[LinkFolder<identifier>]
Function: Startmenue + Desktop Icons
 set_basefolder <system folder>
 set_subfolder <folder path>
 set_link
 name: [link name]
 target: <path and name of the program>
 parameters: [command line arguments]
 working_dir: [working directory]
 icon_file: [path and name of icon file, default=target]
 icon_index: [number of icon in icon file, default=0]
 end_link

 delete_element <link name>
 delete_subfolder <folder path>

The predefined virtual system folders which can be used are desktop, sendto, startmenu, startup, programs, desktopdirectory, common_startmenu, common_programs, common_startup, common_desktopdirectory

[OpsiServiceCall<identifier>]
Function: opsi-Service access
see manual

[IdapiConfig<identifier>]
Function: BDE configuration
see manual

[PatchHosts<identifier>]

Function: hosts-files bearbeiten

see manual

[XMLPatch<identifier>]

Function: edit XML files

see manual

[ExecPython<identifier>]

Function: Execute section via python interpreter

see manual

[ExecWith<identifier>] <interpreter>

Function: Execute section via any interpreter

see manual