

## Content of Get MSI-File properties.vbs ( Site 1 )

Call GetArguments(ArgArray)

If IsArray(ArgArray) then

```
For Each ArrayElement In ArgArray
  Wscript.Echo GetMSIProperties(ArrayElement)
Next
```

Else

WScript.Echo "Drag and drop MSI-File over the Script"

End if

' .....

Private Function GetMSIProperties(strMSIFile)

```
Dim oWI : Set oWI = CreateObject("WindowsInstaller.Installer")
Dim oDB : Set oDB = oWI.OpenDatabase(strMSIFile, 2)
Dim oView : Set oView = oDB.OpenView("Select * From Property")
Dim oRecord
oView.Execute
```

```
Do
  Set oRecord = oView.Fetch
```

```
If oRecord Is Nothing Then Exit Do
```

```
iColumnCount = oRecord.FieldCount
rowData = Empty
delim = " "
```

```
For iColumn = 1 To iColumnCount
  If iColumn = iColumnCount Then delim = vbLf
  rowData = rowData & oRecord.StringData(iColumn) & delim
Next
```

```
strMessage = strMessage & rowData
Loop
```

```
Set oRecord = Nothing
Set oView = Nothing
Set oDB = Nothing
Set oWI = Nothing
```

GetMSIProperties = strMessage

End Function

' .....

Private Function GetArguments(SourceArray)

```
Dim iCount : iCount = 0
```

```
If wscript.arguments.count > 0 then
```

```
  ReDim ArgArray(wscript.arguments.count -1)
```

```
  For Each Argument in wscript.arguments
```

```
    ArgArray(iCount) = Argument
    iCount = iCount +1
  Next
```

```
iCount = Null
GetArguments = ArgArray
```

End if

End Function