```
re_autoexec = re.compile(r'(?i)\b(?:Auto(?:Exec|_?Open|_?Close|Exit|New)' +
                         r'|Document(?:_?Open|_Close|_?BeforeClose|Change|_New)' +
                         r'|NewDocument|Workbook(?:_Open|_Activate|_Close|_BeforeClose)' +
                         r'|\w+_(?:Painted|Painting|GotFocus|LostFocus|MouseHover' +
                         r'|Layout|Click|Change|Resize|BeforeNavigate2|BeforeScriptExecute' +
                         r'|DocumentComplete|DownloadBegin|DownloadComplete|FileDownload' +
                         r'|NavigateComplete2|NavigateError|ProgressChange|PropertyChange' +
                         r'|SetSecureLockIcon|StatusTextChange|TitleChange|MouseMove' +
                         r'|MouseEnter|MouseLeave|OnConnecting))|Auto_Ope\b')
# TODO: "Auto_Ope" is temporarily here because of a bug in plugin_biff, which misses the last
byte in "Auto_Open"...
# MS-VBAL 5.4.5.1 Open Statement:
RE_OPEN_WRITE = r'(?:\bOpen\b[^\n]+\b(?:\write|Append|Binary|Output|Random)\b)'
re_write = re.compile(r'(?i)\b(?:FileCopy|CopyFile|Kill|CreateTextFile|'
    + r'VirtualAlloc|RtlMoveMemory|URLDownloadToFileA?|AltStartupPath|WriteProcessMemory|'
r'ADODB\.Stream|WriteText|SaveToFile|SaveAs|SaveAsRTF|FileSaveAs|MkDir|RmDir|SaveSetting|SetAttr
)\b|' + RE_OPEN_WRITE)
# MS-VBAL 5.2.3.5 External Procedure Declaration
RE_DECLARE_LIB = r'(?:\bDeclare\b[^\n]+\bLib\b)'
re_execute = re.compile(r'(?i)\b(?:Shell|CreateObject|GetObject|SendKeys|RUN|CALL|'
    + r'MacScript|FollowHyperlink|CreateThread|ShellExecuteA?
|ExecuteExcel4Macro|EXEC|REGISTER|SetTimer)\b|' + RE_DECLARE_LIB)
```