

## Содержание

**Выполнение OutputJob** ..... 3



## Выполнение OutputJob

```
Procedure GenerateOutputFiles;
Var
  ProjectFilePath   : String;
  WS                : IWorkspace;
  Prj               : IProject;
  Document          : IServerDocument;
Begin
  // Set the Project file path
  ProjectFilePath := '<Path_to_Project>';

  // Reset all parameters
  ResetParameters;

  // Open the project
  AddStringParameter('ObjectKind', 'Project');
  AddStringParameter('FileName', ProjectFilePath);
  RunProcess('WorkspaceManager:OpenObject');
  ResetParameters;

  // Requirement: OutJob file name is Build.OutJob and is exists
  // within the project
  Document := Client.OpenDocument('OUTPUTJOB',
  ExtractFilePath(ProjectFilePath) + 'Build.OutJob');
  If Document <> Nil Then
  Begin
    WS := GetWorkspace;
    If WS <> Nil Then
    Begin
      Prj := WS.DM_FocusedProject;
      If Prj <> Nil Then
      Begin
        // Compile the project
        Prj.DM_Compile;
        Client.ShowDocument(Document);

        // Run Output Job
        AddStringParameter('ObjectKind', 'OutputBatch');
        AddStringParameter('Action', 'Run');
        RunProcess('WorkSpaceManager:GenerateReport');
      End;
    End;
  End;

  // Close all objects
  AddStringParameter('ObjectKind', 'All');
  RunProcess('WorkspaceManager:CloseObject');
  ResetParameters;
```

```
// Close Altium Designer  
TerminateWithExitCode(0);  
End;
```

```
"C:\Program Files\Altium\AD19\X2.EXE" -  
RScriptingSystem:RunScript(ProjectName="<Path_to_PrjPcb_file>"^|ProcName="GenerateOutputFiles")
```