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ST Automated Test Suite User Manual

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1. Introduction

The ST Automated Test Suite is a turnkey verification system that allows developers to pre-test devices for SAS/SATA specification conformance. The system generates specific traffic conditions to the Host or Device under Test (DUT). The Analyzer simultaneously records and analyzes responses. The ST Automated Test Suite includes a software console that manages the entire compliance verification process by allowing users to run individual test cases or run the full suite in batch mode operation.

The ST Automated Test Suite operates on Sierra M6-4, Sierra M6-2 and Sierra M6-1 platforms.

1.1 Test Case Overview

Each individual test case is controlled by a VB script that automates operation of the hardware and software. The ST Automated Test Suite has Available VB Scripts:

- **General**, such as PreemphasisLoad and VSE
- **Analyzer**, such as Multi-Open-Close, Run Analyzer project (Make recording), and Run Analyzer project (Start-stop recording)
- **Target Emulator**, such as Activate-Deactivate and Analyzer-Target
- **Host Emulator**, such as AnalyzerExerciser and HostOnly
- **Infusion**, such as Analyzer-Infusion and Infusion
- **Trainer**, such as Analyzer-Trainer, Analyzer-Trainer - 1 Port, Analyzer-Trainer - 2 Ports, Trainer Only, and TrainerWithExitCode
- **Mixture Configurations**, such as AnalyzerDeviceInfusion, AnalyzerHostDevice, HostInfusion, TargetInfusion, TrainerInfusion

See [Chapter 4, Writing ATS VB Scripts](#).

1.2 Folder Structure

The ST Automated Test Suite application has its own folder structure. These folders are at the top level:

- **Examples/Scripts**: Contains VB scripts.
- **Reports**: Contains the generated reports.
- **Output**: Default folder for saving trace files. You can change the default folder in the [Settings dialog](#).

2. Automated Test Suite Application Shell

The ST Automated Test Suite installs an application that initiates the test process and manages the test output (Figure 2-1).

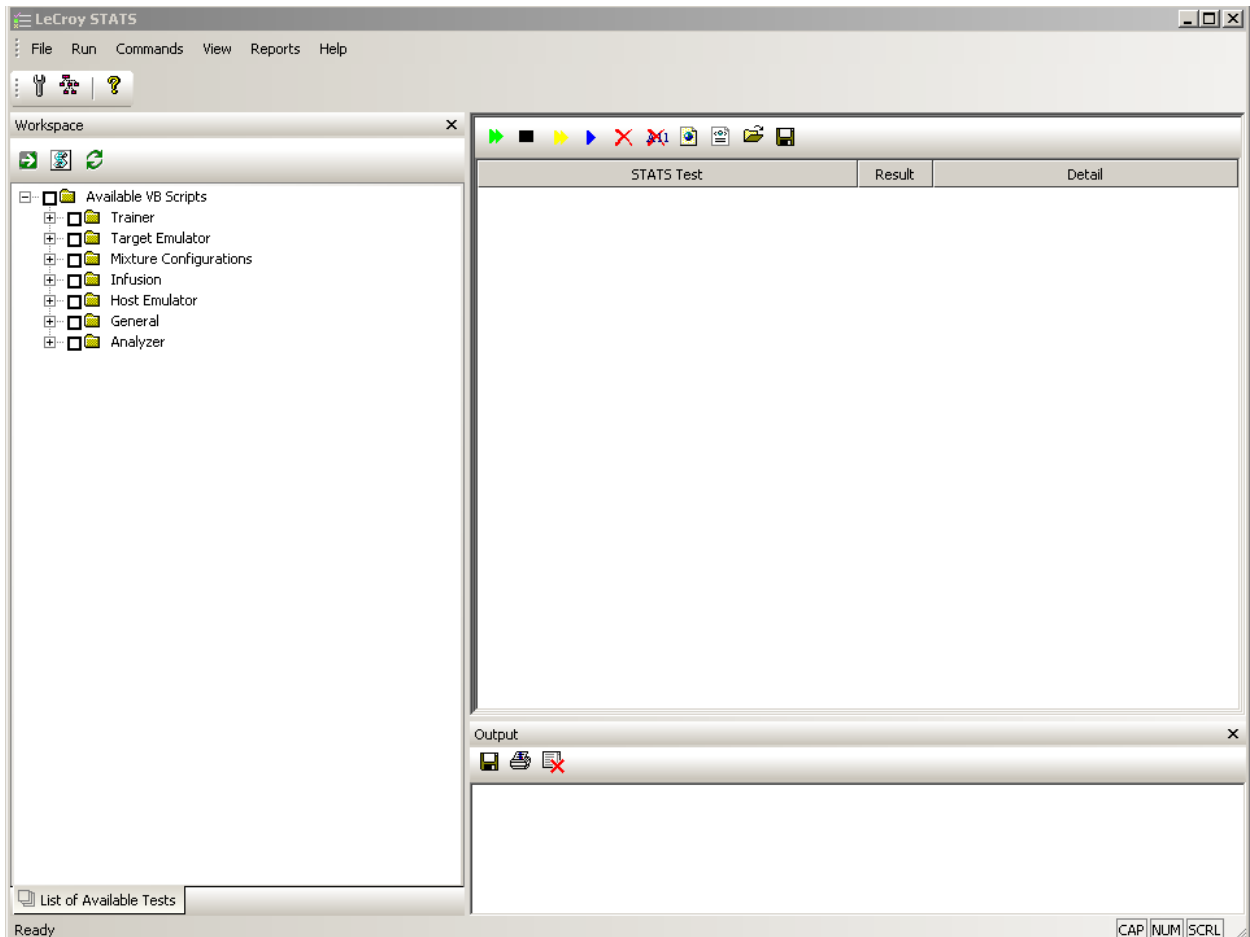


Figure 2-1

The software contains the following main parts:

- Main Toolbar
- Workspace Area
- Monitoring Console
- Output Window
- Menus

2.1 Main Toolbar



Settings Button

The Settings button, at the left, opens the Settings dialog (Figure 2-2), which provides access to user-configurable options.

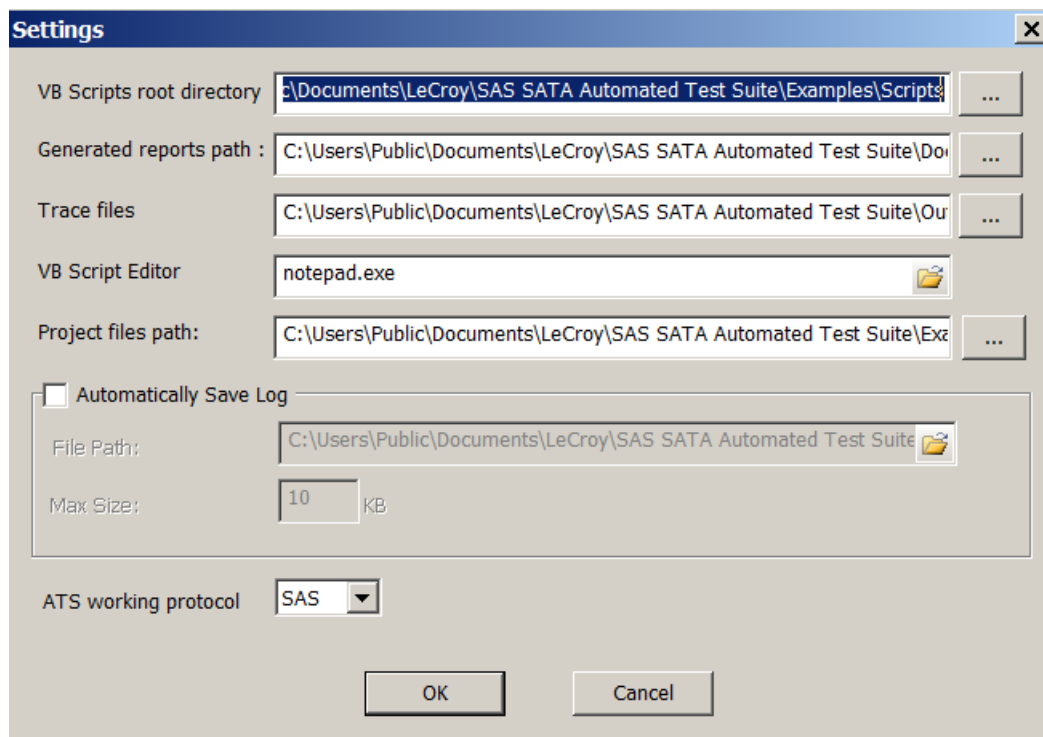


Figure 2-2

VB Scripts root directory: Specifies the folder in which to save VB scripts.

Generated reports path: Specifies the folder in which to save reports.

Trace files path: Specifies the folder in which to save trace file output during test execution.

VB Script Editor: Specifies the application with which to open VB scripts.

Automatically Save Log: To automatically save log files, select the checkbox and enter the File Path and the Max(imum) Size in kilobytes.

Project files path: Specifies the folder in which to save the project.

Automatically Save Log: To automatically save log files, select the checkbox and enter the File Path and the Max(imum) Size in kilobytes.

ATS working protocol: Specifies SAS or SATA protocol.

Configuration Button

The Configuration button opens the Configuration dialog (Figure 2-3), in which you can enter the **DUT Name** and then set the **SAS Address** and **Speed** (1.5 Gbps, 3.0 Gbps, 6.0 Gbps, or AutoSpeed) for each Port number.

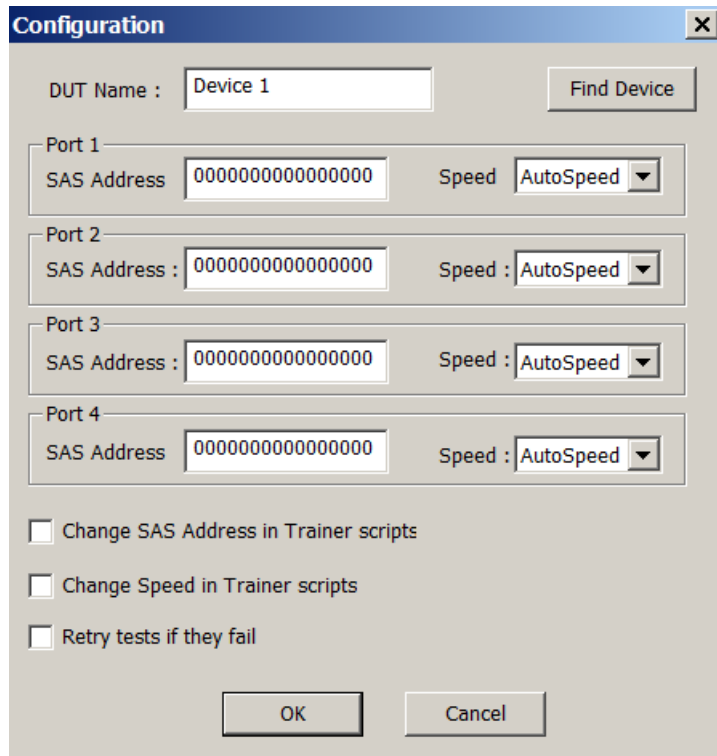


Figure 2-3

Click the **Find Device** button to locate devices.

Help Button

The Help button displays information about the application.

2.2 Workspace Area

The Workspace Area provides a nested tree structure that allows you to select individual tests to run (Figure 2-4).

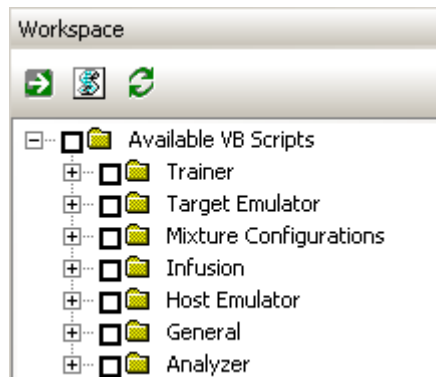


Figure 2-4

This window lists all available tests. Checkboxes allow selection of the entire suite or individual test cases.

Buttons

After tests are selected, the **Add** button adds test(s) to the execution pipe.

After tests are selected, the **Show VBS button**, or double-clicking the test case name, opens the VB script file in the Scripts Editor, such as the Notepad application.

The **Refresh Test list button** refreshes the list of tests, if tests have been added or modified within the **Scripts** folder.

2.3 Test Monitoring Console

The Test Monitoring Console (Figure 2-5) lists the tests that have been selected for execution, their results, and their descriptions.

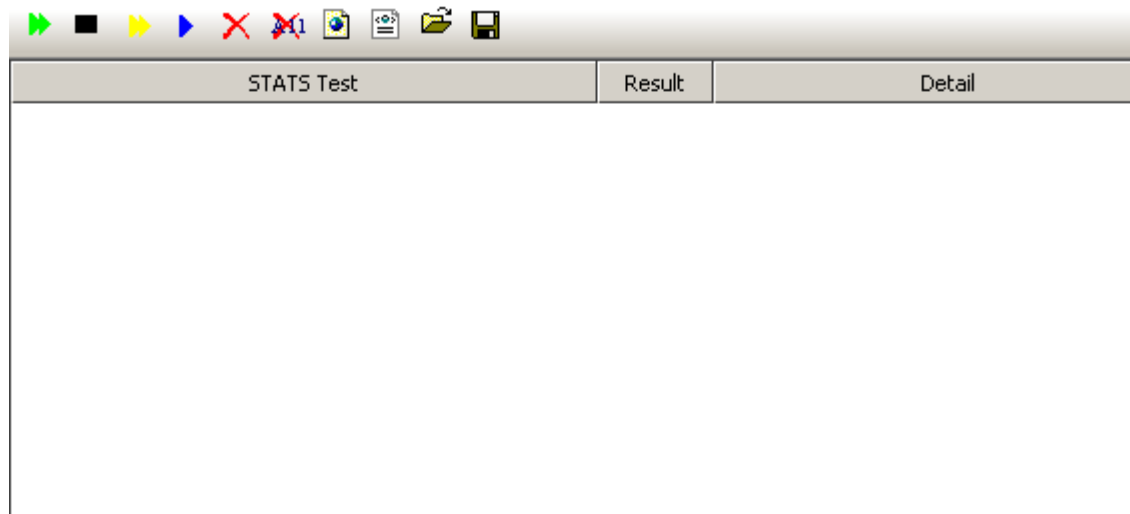


Figure 2-5

After adding a test (using the **Add** button in the Workspace Area), the test appears in the Test Monitoring Console.

The Result column displays the test status upon completion. The Result field may display **Passed**, **Failed**, or **Done**.

- When the test passes, **Pass** is shown in the Result field on a green background.
- When the test fails, **Fail** is shown in the Result field on a red background.
- When the test executes and the verification process is unable to confirm the expected behavior, **Done** is shown in the Result field on a gray background (rarely occurs).
- When the test is unable to capture a valid trace file, the software displays a message: "Error during recording; No trace file created".

If the test fails, the verification software shows an error code in the Description field.

Buttons

The green **Run all** button, at the left, starts execution in sequential order of all tests in the monitoring window.

The black **Stop** button, second from left, allows you to stop execution of the current test run.

The **Run Failed Test Case(s)** button, third from left, runs the failed test cases again.

The **Run Selected Test Case(s)** button, fourth from left, runs the selected test cases. You can select multiple rows using CTRL+Right-Click.

The **Remove Selected Test Case(s)** button, fifth form left, deletes the selected tests from the list of potential running tests. You can select multiple rows using CTRL+Right-Click.

The **Remove All Test Case(s)** button, sixth from left, removes all tests from the running queue.

Upon completion of a test run, the **View HTML report of latest run** button, seventh from left, opens a summary report. The HTML report summarizes the test results including the result, suspected error code, and test execution details. If individual test cases generate a fail result, hyperlinks are added to navigate directly to the error point in the trace file.(Figure 2-7):

Upon completion of a test run, the **View XML report of latest run** button, eighth from left, opens an XML version of the summary report.

The **Load Project** button, second from right, loads saved Projects from a folder. A Project is a collection of scripts. The scripts are listed in the right pane.

The **Save Project** button, at the right, saves the current Project to a folder.

2.4 Output Window

The Output Window (Figure 2-6) provides a real time test log in text format. The software generates a text-based report during execution of the test run and appends the report to the Output Window as each test completes. The log summarizes the status of the each test and alerts you to possible test operation problems as they are detected.



Figure 2-6

Buttons

The **Save Log** button, second from left, saves the Log to a text file.

The **Print Log** button, second from right, prints the Log.

The **Clear** button, at the right, clears the window.

2.5 Menus

The Menus are:

- o **File:** Configuration, Settings, Exit
- o **Run:** Run, Stop
- o **Commands:** Add, Remove, Add All, Remove All
- o **View:** Toolbar, Status Bar, Workspace, Output
- o **Reports:** HTML, XML
- o **Help:** Help Topics, About LeCroy STATS

3. Operation of the Automated Test Suite Software

When an initial test run starts, the software takes the following steps:

- 1) The **Run all** button starts execution in sequential order of all tests in the Test Monitoring Console.
- 2) Within the Output Window:

Start Recording indicates that the Analyzer begins recording traffic.

Start Generation indicates that the Trainer starts to execute the test script.

Waiting displays while the test is executing.

Stop Generation displays when the test script has finished executing.

Stop Recording displays when the Analyzer has stopped capturing data and automatically begins uploading the trace file.

Run Verification Script indicates the appropriate verification script has been retrieved and is automatically analyzing the results of the test.

Passed or **Failed** displays based on the result of the test.

Finished displays after the test result updates in the Test Monitoring Console.

Retry displays when **Fail** is logged for a given test and the automatically re-run test option is enabled in the Settings dialog.

- 3) Within the Test Monitoring Console:

Pass, Fail, or N/A is added to the Results column.

Error codes are added to the Description column.

4. Writing ATS VB Scripts

The most important and significant part of running an automation test is writing their VB Scripts. You need to write your own VB Scripts for your automation tests and therefore you must understand how VB Scripts should be prepared.

NOTE: Currently, ATS does support segmented memory and auto run. Auto run is an application feature which the user can implement in VB script.

4.1 Creating the Main Objects

You must create two main automation objects at the beginning of any VB Script. The first one is the **STATS** object, which sends test results, reports, and possible errors to the STATS environment. The second one is the **SierraSASAnalyzer** object, which runs Analyzer, Emulator, Trainer, InFusion, and VSE projects.

To create automation objects, call the **CreateObject** function. **LECROY** is the name of the namespace that includes all LeCroy automation objects.

To create the **STATS** automation object, use the following code in your VB Script:

```
Set MySTATS = WScript.CreateObject("LECROY.STATS")
If Err.Number <> 0 Then
    WScript.Echo "STATS Creation Failed"
    WScript.Quit
ELSE
    MySTATS.ReportText ("My STATS started...")
    MySTATS.ReportText ("STATS Automation object is created")
End If
```

To create the **SierraSASAnalyzer** automation object, use the following code in your VB Script:

```
Set MySASAutomation = WScript.CreateObject("LECROY.SierraSASAnalyzer")
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
End If
MySTATS.ReportText ("Analyzer is created successfully")
```

The STATS Object has the following reporting functions:

- **HRESULT ReportText(BSTR bstrText)**: Reports the text that will appear on the output bar in the STATS environment.
- **HRESULT ReportError(LONG nErrorCode, BSTR bstrDescription)**: Reports possible errors with error codes and descriptions that appear on both the output bar and the Detail column of the running area in the STATS software.
- **HRESULT ReportResult(LONG nResult)**: Sends the result of the automation test to display on the Result column of the running area in the STATS environment. Numbers indicate:
 - 0 =Not Applicable (N/A)
 - 1 = Pass
 - 2 = Fail
- **HRESULT ReportDetail(BSTR bstrDetailText)**: Sends the detail of the automation test to display on the Detail column of the running area in the STATS environment.

The STATS Object has also the following configuration functions:

- HRESULT GetProjectPath(BSTR* pbstrProjectPath): Returns the project path.
- HRESULT SetProjectPath(BSTR bstrProjectFilePath): Sets the project path. It changes the project file path in the settings dialog of the STATS software.
- HRESULT GetTraceFilePath(BSTR* pbstrTraceFilePath): Returns the trace file path generated by the SAS or SATA software.
- HRESULT SetTraceFilePath(BSTR bstrTraceFilePath): Sets the trace file path. It changes the trace file path in the settings dialog of the STATS software.
- HRESULT GetDUTName(BSTR* pbstrDUTName): Returns the DUT name.
- HRESULT SetDUTName(BSTR bstrDUTName): Sets the DUT name. It changes the DUT name in the configuration dialog of the STATS software.
- HRESULT SetReportPath(BSTR bstrReportPath): Sets the generated report path. It changes the report path in the settings dialog of the STATS software.

The SierraSASAnalyzer object/SierraSTAnalyzer object has the following functions available:

- HRESULT GetVersion([in] EAnalyzerVersionType version_type, [out, retval] WORD* analyzer_version);
- HRESULT OpenFile([in] BSTR file_name, [out, retval] IDispatch** trace);
- HRESULT StartGeneration([in] BSTR gen_file_name);
- HRESULT StopGeneration(void);
- HRESULT StartRecording([in] BSTR ro_file_name);
- HRESULT StopRecording([in] BOOL abort_upload);
- HRESULT MakeRecording([in] BSTR ro_file_name, [out, retval] IDispatch** trace);
- HRESULT LoadDisplayOptions([in] BSTR do_file_name, [in] short do_layers);
- HRESULT GetRecordingOptions([out, retval] IDispatch** recording_options);
- HRESULT ResumeGeneration(void);
- HRESULT ActivateDevice([in] BSTR bstrFileName);
- HRESULT DeactivateDevice();
- HRESULT SetScenarioToPort([in] int nBoardIndex, [in] int nPortIndex, [in] BSTR bstrLibraryName, [in] BSTR bstrScenarioName, [out, retval] int* pnErrorCode);
- HRESULT StartScenario([in] int nBoardIndex, [in] int nPortIndex);
- HRESULT StopScenario([in] int nBoardIndex, [in] int nPortIndex);
- HRESULT SetPortConfiguration([in] int nBoardIndex, [in] int nPortConfiguration);
- HRESULT StartGenerationByPort([in] BSTR gen_file_name, [in] int nUnitIndex, [in] int nPortIndex);
- HRESULT StopGenerationByPort([in] int nUnitIndex, [in] int nPortIndex);
- HRESULT GetTrainerExitCode([in] int nBoardIndex, [in] int nPortIndex, [out, retval] BYTE* pyTrainerExitCode);
- HRESULT LoadPreEmphasisSignalFile([in] BSTR bstrPreEmphasisSignalFile, [out, retval] BOOL* pbRetval);

For detailed descriptions of these functions, refer to the *Automation API Reference Manual*.

4.2 Specifying Port Configuration

After creating the SierraSASAnalyzer and STATS automation objects, specify the port configuration by calling the **SetPortConfiguration** function. This function specifies the functionality for each port (Refer to the *Automation API Reference Manual* for port configuration lists and their values). Use the following code to set port configuration:

```
MySASAutomation.SetPortConfiguration 0, 72 ' 72 is the code for DEVICE_CONFIG_AT_0_0_0
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Set port configuration is done")
End If
```

4.3 Running the Analyzer and Capturing a Trace File

To run an Analyzer project and create a trace file, you have two options. The first one is **Start/Stop Recording**, and the second one is **MakeRecording**.

Using either option, the captured trace file is stored in the **Trace File Path** specified in the Settings dialog. The trace file name is the test name and is in a folder with a name similar to the device (DUT) name specified in the Configuration dialog.

Start/Stop Recording

You can start capturing by calling the **StartRecording** function, using as input parameter the path of the Analyzer project.

```
MySASAutomation.StartRecording("E:\ AnalyzerOnly.sac")
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Recording is started")
End If

WScript.Sleep(10000) ' Wait 10 seconds for our capturing process.
```

You stop recording by calling the **StopRecording** function after waiting enough time for the capturing process to complete. The parameter specifies whether you want to stop capturing only or you want to create your trace file also. The FALSE value creates a trace file.

```
MySASAutomation.StopRecording(FALSE)
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Recording is stopped")
End If
```

To get the object of the generated trace file, call the **OpenFile** function to open the file and return the reference.

```
Set SASTracer = MySASAutomation.OpenFile("E:\Output\Device 1\AnalyzerOnly.scs")
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Trace file is opened")
End If
```

Make Recording

You can call the MakeRecording function, using as input parameter the path of the Analyzer project, to start capturing, using the current the triggering strategy and specified sample size,. After those limits are reached, the device stops, and the trace file is generated. With this option, you do not need to wait for capturing. The function return value is the reference to the generated trace file.

```
Set SASTracer = MySASAutomation.MakeRecording("E:\Make-Recording.sac")
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Trace is created")
End If
```

Closing

After SASTracer is opened and used, close it by calling the **Close** function. .

```
SASTracer.Close()
```

4.4 Running Host Emulator

Running a Host Emulator project is similar to running an Analyzer project. You can use either the Start Recording or MakeRecording option. Use the Host Emulator project as the parameter, rather than the Analyzer project. Set your port configuration to the device type that has at least one port of Host Emulator functionality (for example DEVICE_CONFIG_HE_0_0_0).

4.5 Running Trainer

To run a Trainer project, you must specify the **SSG** file for each port on which you want to start Trainer. Call the **StartGenerationByPort** function and specify the Trainer file, board index, and port index to start generation on the specified port. For example, if you have set port configuration to DEVICE_CONFIG_AT_AT_0_0, then call **StartGenerationByPort** for the first and second ports. To stop generation, call the **StopGenerationByPort** function for each port on which Trainer has started.

Use the following code to start and stop generation for ports 0 and 1:

```
'----- Set port configuration to DEVICE_CONFIG_T_T_A_A -----
MySASAutomation.SetPortConfiguration 0, 88
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Set port configuration is done")
End If

'----- Start first Generation on Port 0 -----
MySASAutomation.StartGenerationByPort "E:\Projects\AnalyzerTrainer-Port one.ssg", 0, 0
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Generation is started on Port 1")
End If

'----- Start second Generation on Port 1 -----
MySASAutomation.StartGenerationByPort "E:\Projects\AnalyzerTrainer-Port Two.ssg", 0, 1
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Generation is started on Port 2")
End If

'----- Stop Generation on Port 0 -----
MySASAutomation.StopGenerationByPort 0, 0
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Generation is stopped on port 1")
End If

'----- Stop Generation on Port 1 -----
MySASAutomation.StopGenerationByPort 0, 1
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Generation is stopped on Port 2")
End If
```

If you have only one port for generation, you can use another pair of starting and stopping generation functions, which require no board or port index, because Trainer can only be started on the single Trainer port. Specify the Trainer port by the **SetPortConfiguration** function. Use the following code:

```
'----- Set Port Configuration to DEVICE_CONFIG_AT_0_0_0 -----
MySASAutomation.SetPortConfiguration 0, 72
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Set port configuration is done")
End If

'----- Start an generation file -----
MySASAutomation.StartGeneration "E:\Projects\AnalyzerTrainer.ssg"
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Generation is started")
End If

'----- Stop Generation -----
MySASAutomation.StopGeneration
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Generation is stopped")
End If
```

To exit, call the **GetTrainerExitCode** function. Use the following code to exit generation for port 0 of board 0.

```
ExitCode = MySASAutomation.GetTrainerExitCode(0, 0)
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("ExitCode is Received")
End If
```

4.6 Running InFusion

You can use the **SierraSASAnalyzer** automation object to run InFusion and start scenarios from previously saved libraries:

- 1- **Set scenario to port:** Assigns a scenario from a library to a specific port of the board.
- 2- **Start scenario:** Starts scenario on the specified port of the board
- 3- **Stop scenario:** Stops scenario on the specified port of the board.

Depending on the port configuration and the number of Jammer ports, you may need to repeat the steps. For example, if you have 2 ports of Jammer (DEVICE_CONFIG_J_J_0_0) and you want to start scenario on ports 0 and 1, use the following code:

```
' ----- set port configuration of board to DEVICE_CONFIG_J_J_0_0 -----
MySASAutomation.SetPortConfiguration 0, 68
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Set port configuration is done")
End If

' ----- Assign "FourthScenario" of VTSE.infdb library to the port 0 of board 0 -----
MySASAutomation.SetScenarioToPort 0, 0, "E:\Projects\VTSE.infdb", "FourthScenario"
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Scenario is set to port 0")
End If

' ----- Assign "ThirdScenario" of VTSE.infdb library to the port 1 of board 0 -----
MySASAutomation.SetScenarioToPort 0, 1, "E:\Projects\VTSE.infdb", "ThirdScenario"
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Scenario is set to port 1")
End If

' ----- Start scenario on port 0 board 0 -----
MySASAutomation.StartScenario 0, 0
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Scenario is started on port 0")
End If

' ----- Start scenario on port 1 board 0 -----
MySASAutomation.StartScenario 0, 1
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Scenario is started on port 1")
End If

' ----- Stop scenario on port 0 board 0 -----
MySASAutomation.StopScenario 0, 0
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Scenario is stopped on port 0")
End If
```

```
'----- Stop scenario on port 1 board 0 -----
MySASAutomation.StopScenario 0, 1
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Scenario is stopped on port 1")
End If
```

4.7 Activating Device Emulator

To activate/deactivate Device Emulator projects, call the **ActivateDevice** and **DeactivateDevice** functions from the **SASAnalyer** automation object, using as parameter the device emulator project. Use the following code to activate/deactivate a device emulator:

```
'----- Activate a Target Emulator project -----
MySASAutomation.ActivateDevice "E:\Projects\DeviceOnly.std"
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Device is activated")
End If

WScript.Sleep(5000)

'----- Stop recording and make trace file -----
MySASAutomation.DeactivateDevice()
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Device is deactivated")
End If
```

4.8 Running Mixed Configurations/Functionalities

For several port configurations, you can run Analyzer, Trainer, Host Emulator, Device Emulator, and Infusion at the same time. For possible port configurations, refer to the *Automation API Reference Manual*.

You can run Analyzer with all other functionalities.

Use the following examples of Analyzer-Host-Device and Trainer-Infusion to write your own mixture configuration automation tests: (Note that error checking parts have been removed from these examples.)

Analyzer-Host-Device

```
'----- set port configuration to DEVICE_CONFIG_AHE_0_ADE_0 -----
MySASAutomation.SetPortConfiguration 0, 100

'----- Run an Analyzer/Exerciser project -----
MySASAutomation.StartRecording("E:\AnalyzerHostDevice(AHE-0-ADE-0).sac")

'----- Activate a Target Emulator project -----
MySASAutomation.ActivateDevice "E:\Projects\DeviceOnly.std"

'----- wait for 5 seconds -----
WScript.Sleep(5000)

'----- Deactivate device -----
MySASAutomation.DeactivateDevice()

'----- Stop recording and make trace file -----
MySASAutomation.StopRecording(FALSE)

'----- Open trace file and have access to its trace file, and later close it -----
-- 
Set SASTracer = MySASAutomation.OpenFile("E:\AnalyzerHostDevice(AHE-0-ADE-0).scs")

'----- call a function to see how many packet there are in trace file -----
MySTATS.ReportText ("Number of packets in trace file : " &
CSTR(SASTracer.GetPacketsCount()))

'----- Close trace file -----
SASTracer.Close()
```

Trainer-Infusion

```
'----- set port configuration to DEVICE_CONFIG_TJ_0_0_0 -----
MySASAutomation.SetPortConfiguration 0, 80

'----- Start a generation file -----
MySASAutomation.StartGenerationByPort "E:\Projects\TrainerOnly.ssg", 0, 0

'----- Assign scenario to port 0 board 0 -----
MySASAutomation.SetScenarioToPort 0, 0, "E:\VTSE.infdb", "FirstScenario"

'----- Start scenario -----
MySASAutomation.StartScenario 0, 0

'----- Stop scenario -----
MySASAutomation.StopScenario 0, 0

'----- Stop Generation -----
MySASAutomation.StopGeneration 0, 0
```

4.9 VSE Verification

After a trace file is generated and its trace object is accessed, you can do VSE verification on that trace file. Call the **RunVerificationScript** function, with parameter the VSE script, to verify the trace file based and return the result of verification. The return value shows whether the result passes or fails:

0 = FAIL

1 = PASS

2 = Done

Use the following code to run verification:

```
'----- Open trace file -----
Set SASTracer = MySASAutomation.OpenFile("C:\Cascading-3 Board.scs")
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Sample file is opened")
End If

'----- Run Verification with SASVS script -----
VSEResult = SASTracer.RunVerificationScript ("C:\sample_ssp_protocol.sasvs")
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Run Verification finished")
End If

'----- Report result -----
MySTATS.ReportText ("VSE Result - " & CSTR(VSEResult))
If VSEResult = 0 Then
    MySTATS.ReportText ("VSE Result - FAILED")
End If

If VSEResult = 1 Then
    MySTATS.ReportText ("VSE Result - PASSED")
End If

If VSEResult = 2 Then
    MySTATS.ReportText ("VSE Result - DONE")
End If
```

VSTools.inc File of Verification Script Tools

You should include the **VSTools.inc** include file in all verification scripts. This file contains important script functions and is a supplement to the Verification Script Engine API provided by the application. It also has some useful examples.

```
#####
# Copyright (c) 1998 - 2005, LeCroy - All Rights Reserved
#
# VSTools.inc
#
# Verification Script Tools
# version 1.0
#
# NOTE: This file contains important script functions and is a supplement to the
#       Verification Script Engine API provided by the application.
#
#       This file SHOULD be included in all verification scripts.
#####
#include   "../IEEE/IEEECompanies.inc"
#include "VS_Primitives.inc"
#include "VS_constants.inc"

#####
#                               Common Globals
#####
set State      = 0; # Main state machine input.
# This variable may be used for implementation of different kinds of
# state machines.

set StartScript = 1; # indicates that it first run

set str         = ""; # global buffer supposedly for string values
set val         = 0; # global buffer supposedly for integer or other values

#####
#                               FUNCTIONS
#####
##### Common reset actions which should be performed for any
# verification script preparing it for consecutive runs.
#
# The VSE will call this function for any script after it
# has finished running.
#####

OnResetScript()
{
    State = 0;
    StartScript = 1;

    ResetScript();
}

# This function specifies that the verification is passed and the
# script should complete its work.
#####

ScriptPassed()
{
    out.Result = _VERIFICATION_PASSED;
}
```

```

#####
# This function specifies that the verification is failed and the      #
# script should complete its work.                                     #
#####
#####
```

ScriptFailed()

```

{
    out.Result = _VERIFICATION_FAILED;
}
```

```

#####
# This function specifies that the verification is done and the      #
# script should complete its work.                                     #
#####
#####
```

ScriptDone()

```

{
    out.Result = _VERIFICATION_PASSED;
}
```

```

#####
# This function returns the name of the level where the current      #
# event occurred.                                                 #
#####
GetLevelName()
{
    level = in.Level;

    level_name =
        select
        {
            level == _IDLE          : "Idle";
            level == _LINK           : "Link";
            level == _OOB_SEQ        : "OOB_Seq";
            level == _TRANSPORT      : "Transp";
            level == _ATA            : "ATA";
            level == _SCSI           : "SCSI";
            level == _SMP             : "SMP";
            level == _TASK           : "TASK";

            default                 : FormatEx("%d", level);  #"Unknown";
        };

    return level_name;
}

#####
# This function returns the name of the link speed where the current  #
# event occurred.                                                 #
#####
GetLinkSpeedName()
{
    speed = in.LinkSpeed;

    speed_name =
        select
        {
            speed == _LINK_SPEED_1_5   : "1.5G";
            speed == _LINK_SPEED_3_0   : "3G";
            speed == _LINK_SPEED_6_0   : "6G";

            default                 : FormatEx("%d", speed);  #"Unknown";
        };

    return speed_name;
}

```

```

#####
# This function returns the name of the channel where the current      #
# event occurred.                                                       #
#####
GetChannelName( )
{
    channel = in.Channel;

    channel_name =
        select
    {
        channel == _I1 : "I1";
        channel == _T1 : "T1";
        channel == _I2 : "I2";
        channel == _T2 : "T2";
        channel == _I3 : "I3";
        channel == _T3 : "T3";
        channel == _I4 : "I4";
        channel == _T4 : "T4";
        channel == _I5 : "I5";
        channel == _T5 : "T5";
        channel == _I6 : "I6";
        channel == _T6 : "T6";
        channel == _I7 : "I7";
        channel == _T7 : "T7";
        channel == _I8 : "I8";
        channel == _T8 : "T8";
        channel == _I9 : "I9";
        channel == _T9 : "T9";
        channel == _I10 : "I10";
        channel == _T10 : "T10";
        channel == _I11 : "I11";
        channel == _T11 : "T11";
        channel == _I12 : "I12";
        channel == _T12 : "T12";
        channel == _I13 : "I13";
        channel == _T13 : "T13";
        channel == _I14 : "I14";
        channel == _T14 : "T14";
        channel == _I15 : "I15";
        channel == _T15 : "T15";
        channel == _I16 : "I16";
        channel == _T16 : "T16";
        channel == _I17 : "I17";
        channel == _T17 : "T17";
        channel == _I18 : "I18";
        channel == _T18 : "T18";
        channel == _I19 : "I19";
        channel == _T19 : "T19";
        channel == _I20 : "I20";
        channel == _T20 : "T20";
        channel == _I21 : "I21";
        channel == _T21 : "T21";
        channel == _I22 : "I22";
        channel == _T22 : "T22";
        channel == _I23 : "I23";
        channel == _T23 : "T23";
        channel == _I24 : "I24";
        channel == _T24 : "T24";
        channel == _I25 : "I25";
        channel == _T25 : "T25";
        channel == _I26 : "I26";
        channel == _T26 : "T26";
        channel == _I27 : "I27";
        channel == _T27 : "T27";
        channel == _I28 : "I28";
    }
}

```

```

channel == _T28 : "T28";
channel == _I29 : "I29";
channel == _T29 : "T29";
channel == _I30 : "I30";
channel == _T30 : "T30";
channel == _I31 : "I31";
channel == _T31 : "T31";
channel == _I32 : "I32";
channel == _T32 : "T32";
channel == _I33 : "I33";
channel == _T33 : "T33";
channel == _I34 : "I34";
channel == _T34 : "T34";
channel == _I35 : "I35";
channel == _T35 : "T35";
channel == _I36 : "I36";
channel == _T36 : "T36";

#Muxing Channels-----
channel == _I1_1 : "I1_1";
channel == _T1_1 : "T1_1";
channel == _I2_1 : "I2_1";
channel == _T2_1 : "T2_1";
channel == _I3_1 : "I3_1";
channel == _T3_1 : "T3_1";
channel == _I4_1 : "I4_1";
channel == _T4_1 : "T4_1";
channel == _I5_1 : "I5_1";
channel == _T5_1 : "T5_1";
channel == _I6_1 : "I6_1";
channel == _T6_1 : "T6_1";
channel == _I7_1 : "I7_1";
channel == _T7_1 : "T7_1";
channel == _I8_1 : "I8_1";
channel == _T8_1 : "T8_1";
channel == _T8_1 : "T8_1";
channel == _I9_1 : "I9_1";
channel == _T9_1 : "T9_1";
channel == _I10_1 : "I10_1";
channel == _T10_1 : "T10_1";
channel == _I11_1 : "I11_1";
channel == _T11_1 : "T11_1";
channel == _I12_1 : "I12_1";
channel == _T12_1 : "T12_1";
channel == _I13_1 : "I13_1";
channel == _T13_1 : "T13_1";
channel == _I14_1 : "I14_1";
channel == _T14_1 : "T14_1";
channel == _I15_1 : "I15_1";
channel == _T15_1 : "T15_1";
channel == _I16_1 : "I16_1";
channel == _T16_1 : "T16_1";
channel == _I17_1 : "I17_1";
channel == _T17_1 : "T17_1";
channel == _I18_1 : "I18_1";
channel == _T18_1 : "T18_1";
channel == _I19_1 : "I19_1";
channel == _T19_1 : "T19_1";
channel == _I20_1 : "I20_1";
channel == _T20_1 : "T20_1";
channel == _I21_1 : "I21_1";
channel == _T21_1 : "T21_1";
channel == _I22_1 : "I22_1";
channel == _T22_1 : "T22_1";
channel == _I23_1 : "I23_1";
channel == _T23_1 : "T23_1";
channel == _I24_1 : "I24_1";

```

```

channel == _T24_1 : "T24_1";
channel == _I25_1 : "I25_1";
channel == _T25_1 : "T25_1";
channel == _I26_1 : "I26_1";
channel == _T26_1 : "T26_1";
channel == _I27_1 : "I27_1";
channel == _T27_1 : "T27_1";
channel == _I28_1 : "I28_1";
channel == _T28_1 : "T28_1";
channel == _I29_1 : "I29_1";
channel == _T29_1 : "T29_1";
channel == _I30_1 : "I30_1";
channel == _T30_1 : "T30_1";
channel == _I31_1 : "I31_1";
channel == _T31_1 : "T31_1";
channel == _I32_1 : "I32_1";
channel == _T32_1 : "T32_1";
channel == _I33_1 : "I33_1";
channel == _T33_1 : "T33_1";
channel == _I34_1 : "I34_1";
channel == _T34_1 : "T34_1";
channel == _I35_1 : "I35_1";
channel == _T35_1 : "T35_1";
channel == _I36_1 : "I36_1";
channel == _T36_1 : "T36_1";

default           : FormatEx("%d", channel); # "Unknown";
};

return channel_name;
}

#####
# This function returns the name of the current event. #
#####

GetEventName()
{
    event = in.TraceEvent;

    event_name =
    select
    {
        # packet level events...

        event == _FRM_PRIMITIVE      : "_FRM_PRIMITIVE";
        event == _FRM_AF_OPEN         : "_FRM_AF_OPEN";
        event == _FRM_AF_IDENTIFY     : "_FRM_AF_IDENTIFY";
        event == _FRM_SSP              : "_FRM_SSP";
        event == _FRM_SMP              : "_FRM_SMP";
        event == _FRM_STP              : "_FRM_STP";
        event == _FRM_OOB_SIGNAL       : "_FRM_OOB_SIGNAL";
        event == _FRM_STP_INCOMPELETE : "_FRM_STP_INCOMPELETE";

        default                      : FormatEx( "Unknown(%d)", event );
    };

    return event_name;
}

```

```

GetFullTimestamp ( time_obj )
{
    seconds          = time_obj [0];
    total_nanoseconds = time_obj [1];

    miliseconds      = total_nanoseconds / 1000000;
    microseconds     = (total_nanoseconds - 1000000*miliseconds) / 1000;
    nanoseconds      = (total_nanoseconds - 1000000*miliseconds - 1000*microseconds);

    timestamp_str    = FormatEx ( "%4d . %03d %03d %03d", seconds,
                                  miliseconds,
                                  microseconds,
                                  nanoseconds );

    return timestamp_str;
}

GetCurrTimestamp ()
{
    return GetFullTimestamp ( in.Time );
}

#####
# This function returns SAS address value and related company name
#####
GetSASAddressString ( address_hi_dword, address_lo_dword )
{
    company_name = GetIEEECompanyName ( (address_hi_dword >> 4) & 0x00FFFFFF );
    company_name_str = select {   company_name == "" : "";
                                default           : Format ( " (%s)", company_name ); };

    return FormatEx ( "0x%08X%08X%s\n", address_hi_dword,
                      address_lo_dword,
                      company_name_str );
}

#####
# This function returns SAS address value and related company name
#####
GetSASAddressString2 ( SASAddress )
{
    address_hi_dword = Revert32BitData(GetSASAddressHi(SASAddress));
    address_lo_dword = Revert32BitData(GetSASAddressLo(SASAddress));

    return GetSASAddressString(address_hi_dword, address_lo_dword);
}

#####
# This function reverts given 32 bit values.
#####
Revert32BitData(Data)
{
    NewData = (Data << 24);
    NewData += ((Data & 0xFF00) << 8);
    NewData += ((Data & 0xFF0000) >> 8);
    NewData += ((Data >> 24) & 0xFF);

    # Test = FormatEx ( "Data: 0x%08X  NewData: %08X \n", Data, NewData );
    # ReportText(Test);

    return NewData;
}

```

```

RevertRawByteOrder(RawBytes)
{
    RawSize          = sizeof(RawBytes);
    RevertRaw      = RawBytes;
    RevertRaw[RawSize - 1] = GetNBits(RawBytes, 0, 8);

    for(index = 1; index < RawSize; index++)
    {
        RevertRaw[RawSize - index - 1] = NextNBits(8);
    }

    # for(index = 0; index < RawSize; index++)
    # {
    #     Test = FormatEx ( "Data: 0x%02X RevertedData: %02X \n", RawBytes[index],
RevertRaw[index]);
    #         ReportText(Test);
    #     }

    return RevertRaw;
}

#####
# This function returns high dword of SAS address.
#####
GetSASAddressHi(SASAddress)
{
    return GetNBits(SASAddress, 32, 32);
}

#####
# This function returns low dword of SAS address.
#####
GetSASAddressLo(SASAddress)
{
    return GetNBits(SASAddress, 0, 32);
}

#####
# This function Format raw bytes to string.
#####
FormatRawBytes(RawBytes)
{
    for(index = 0; index < sizeof(RawBytes); index++)
    {
        if(RawBytes[index] <= 0x0F)
        {
            ByteFormat      = FormatEx("0%X", RawBytes[index]);
        }
        else
        {
            ByteFormat      = FormatEx("%2X", RawBytes[index]);
        }
        RawFormat = ByteFormat + RawFormat;
        # ReportText(RawFormat);
    }

    return RawFormat;
}

```

```

#####
# This function Check the left raw data value is bigger than the right one      #
#####
IsRawDataBigger(LeftRaw, RightRaw)
{
    LeftRawSize      = sizeof(LeftRaw);
    RightRawSize   = sizeof(RightRaw);

    if(LeftRawSize > RightRawSize)
        return 1;

    if(LeftRawSize < RightRawSize)
        return 0;

    if(LeftRawSize == RightRawSize)
    {
        for(index = RightRawSize - 1; index >= 0; index--)
        #for(index = 0; index < RightRawSize; index--)
        {
            if(LeftRaw[index] > RightRaw[index])
                return 1;

            if(LeftRaw[index] < RightRaw[index])
                return 0;
        }
    }

    return 0;
}

#####
# This function outputs the information of the current event.                      #
#####

ReportEventInfo()
{
    report = FormatEx( "TraceEvent: %6s %%04u, Channel : %s, Speed : %4s , Event : %s,
Time : %s,          ",
                        GetLevelName(), in.Index, GetChannelName(), GetLinkSpeedName(), GetEventName(),
TimeToText( in.Time ) );

    ReportText( report );
}

ReportPrimEventInfo()
{
    if( in.TraceEvent == _FRM_PRIMITIVE )
    {
        report = FormatEx( "Primitive packet, value : 0x%X, Count : %d\n", in.Primitive,
in.Count );

        ReportText( report );
    }
}

```

4.10 Loading Pre Emphasis Signal Settings

You can load a previously saved pre emphasis signal-setting file by calling the **LoadPreEmphasisSignalFile** function from the **SierraSASAnalyzer** automation object to retrieve values from the specified file and load them into the connected board.

```
'----- Load Pre Emphasis Signal File -----
MySASAutomation.LoadPreEmphasisSignalFile "F:\ForTestATS.sng"
If Err.Number <> 0 Then
    MySTATS.ReportError Err.number, Err.Description
Else
    MySTATS.ReportText ("Generation is started")
End If
```

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