BackBaseTask Test Execution Report

Generated by an evaluation version of SpecRun.

This version can be used for evaluation purposes only.

For obtaining a registered license please visit http://www.specrun.com.

- Project: BackBaseTask
- Configuration: Default
- Test Assemblies: D:\Projects\BackBaseTask\BackBaseTask\bin\Debug\BackBaseTask.dll
- Start Time: 22-Nov-15 22:16:34
- Duration: 00:00:26.9176944
- Test Threads: 1

Result: 2 failed

Success rate	Tests	Succeeded	Failed	Pending	Ignored	Skipped
94%	31 (test executions: 35)	29	2	0	0	0

Test Timeline Summary

t	hread			
#	t 0			
	0s	8s	16s	24s

Test Result View

					heights: • time act time so	ort by: time act time	execution eresult desc
16s							
8s							
0s	10	20					

Feature Summary

Feature	Success rate	Tests	Succeeded	Failed	Pending	Ignored	Skipped
Add new computer	93%	30 (test executions: 34)	28	2	0	0	0
SearchForComputer	100%	1	1	0	0	0	0

Error Summary

Test	Success rate	Tests	Succeeded	Failed	Pending	Ignored	Skipped
Add a new computer, dates testing. 6 Intro_Negative_Year (in BackBaseTask, Add new computer) retry #1 retry #2	0%	1 (test executions: 3)	0	1	0	0	0
Error: Assert.AreEqual failed. Expected: <badrequest>. Actual:<ok>. The status code was OK, but it should be BadRequest</ok></badrequest>							
Add a new computer, dates testing. 7_Disc_Negative_Year (in BackBaseTask, Add new computer) retry #1 retry #2	0%	1 (test executions: 3)	0	1	0	0	0
Error: Assert.AreEqual failed. Expected: <badrequest>. Actual:<ok>. The status code was OK, but it should be BadRequest</ok></badrequest>							

Scenario Summary

Feature: Add new computer

Test	Success rate	Tests	Succeeded	Failed	Pending	Ignored	Skipped
Scenario: Add new computer with all correct fields	100%	1	1	0	0	0	0
Scenario: Add a new computer positive flow. 0_Empty_Introduced_Date	100%	1	1	0	0	0	0
Scenario: Add a new computer positive flow. 1_Empty_Discontinued_Date	100%	1	1	0	0	0	0
Scenario: Add a new computer positive flow. 2_Empty_Company	100%	1	1	0	0	0	0
Scenario: Add a new computer positive flow. 3_Empty_Dates	100%	1	1	0	0	0	0
Scenario: Add a new computer positive flow. 4_Empty_DiscontinuedDate_And_Company	100%	1	1	0	0	0	0
Scenario: Add a new computer positive flow. 5 Empty IntroducedDate And Company	100%	1	1	0	0	0	0

11222010	Dackbase rask rest Ex	ocalion report					
Scenario: Add a new computer positive flow. 6 Only Name	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 0_Normal_Dates	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 1_Zero_Year	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 2_Intro_DateFormat_dd-MM-yyyy	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 3_Disc_DateFormat_dd-MM-yyyy	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 4_Intro_Text_Month	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing, 5_Disc_Intro_Text_Month	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing, 6_Intro_Negative_Year retry #1 retry #2	0%	1 (test executions: 3)	0	1	0	0	0
Scenario: Add a new computer, dates testing, 7_Disc_Negative_Year retry #1 retry #2	0%	1 (test executions: 3)	0	1	0	0	0
Scenario: Add a new computer, dates testing, 8_Intro_Wrong_Delimiter	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing, 9_Disc_Wrong_Delimiter	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing, 10_Intro_Text_Date	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 11_Intro_Text_Date	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 12_Intro_DateFormat_dd-MM-yyyy	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 13_Disc_DateFormat_dd-MM-yyyy	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 14_Intro_Space_Delimiter	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing. 15_Disc_Space_Delimiter	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing, 16_Intro_30_Feb	100%	1	1	0	0	0	0
Scenario: Add a new computer, dates testing, 16_Disc_30_Feb	100%	1	1	0	0	0	0
Scenario: Add new computer, company field testing, 0_Company_0	100%	1	1	0	0	0	0
Scenario: Add new computer, company field testing, 1_Negative_Company	100%	1	1	0	0	0	0
Scenario: Add new computer, company field testing, 2 Company Code Not in List	100%	1	1	0	0	0	0
Scenario: Add new computer, company field testing, 3_Company_Code_is_Text	100%	1	1	0	0	0	0

Feature: SearchForComputer

Test	Success rate	Tests	Succeeded	Failed	Pending	Ignored	Skipped
Scenario: Search for the computer with unique name	100%	1	1	0	0	0	0

Execution Details

Scenario: Add new computer with all correct fields (in BackBaseTask, Add new computer)

tags: AddANewComputer

• Status: Succeeded

Start time: 22-Nov-15 22:16:34Execution time (sec): 15.0918157

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_NewComputer"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_NewCc
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (15.0s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer positive flow, 0_Empty_Introduced_Date (in BackBaseTask, Add new computer) tags: PositiveCases

• Status: Succeeded

Start time: 22-Nov-15 22:16:49Execution time (sec): 0.4843965

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_EmptyIntroduced"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Empty
And I set the Introduced date to ""	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)</pre>
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.5s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer positive flow, 1_Empty_Discontinued_Date (in BackBaseTask, Add new computer) tags: PositiveCases

• Status: Succeeded

Start time: 22-Nov-15 22:16:50Execution time (sec): 0.3593996

AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Empty
AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")
AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
AddNewComputerSteps.GivenISetTheCompanyTo("2") (0.0s)
۸d

When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)</pre>
Then response message should contain "Done!"	$done: \ BaseSteps. Then Response Message Should Contain ("Done!") \ (0.0s)$
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer positive flow, 2_Empty_Company (in BackBaseTask, Add new computer)

tags: PositiveCases

• Status: Succeeded

Start time: 22-Nov-15 22:16:50Execution time (sec): 0.3749696

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_EmptyCompany"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Empty
And I set the Introduced date to "2015-11-18"	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")</pre>
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to ""	done: AddNewComputerSteps.GivenISetTheCompanyTo("") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)</pre>
Then response message should contain "Done!"	<pre>done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)</pre>
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer positive flow, 3_Empty_Dates (in BackBaseTask, Add new computer)

tags: PositiveCases

Status: Succeeded

Start time: 22-Nov-15 22:16:50Execution time (sec): 0.3594128

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_EmptyDates"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Empty
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "3"	done: AddNewComputerSteps.GivenISetTheCompanyTo("3") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

Scenario: Add a new computer positive flow, 4_Empty_DiscontinuedDate_And_Company (in BackBaseTask, Add new computer)

tags: PositiveCases

• Status: Succeeded

Start time: 22-Nov-15 22:16:51Execution time (sec): 0.3749713

Steps	Trace
Given I set the computer name to "Specflow_EmptyDiscontCompany"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Empty
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to ""	<pre>done: AddNewComputerSteps.GivenISetTheCompanyTo("") (0.0s)</pre>
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer positive flow, 5_Empty_IntroducedDate_And_Company (in BackBaseTask, Add new computer)

tags: PositiveCases

• Status: Succeeded

Start time: 22-Nov-15 22:16:51Execution time (sec): 0.4062507

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_EmptyIntrodCompany"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Empty
And I set the Introduced date to ""	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)</pre>
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to ""	done: AddNewComputerSteps.GivenISetTheCompanyTo("") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain "Done!"	<pre>done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)</pre>
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer positive flow, 6_Only_Name (in BackBaseTask, Add new computer)

tags: PositiveCases

· Status: Succeeded

Start time: 22-Nov-15 22:16:52Execution time (sec): 0.3750359

Trace
<pre>done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Only_</pre>
done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
<pre>done: AddNewComputerSteps.GivenISetTheCompanyTo("") (0.0s)</pre>
done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)

Then response message should contain "Done!"	<pre>done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)</pre>
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer, dates testing, O_Normal_Dates (in BackBaseTask, Add new computer)

tags: DatesTesting

· Status: Succeeded

Start time: 22-Nov-15 22:16:52Execution time (sec): 0.3593786

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Normal_Dates"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Norma
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 1_Zero_Year (in BackBaseTask, Add new computer)

tags: DatesTesting

· Status: Succeeded

Start time: 22-Nov-15 22:16:52Execution time (sec): 0.3706011

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Zero_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Zero_
And I set the Introduced date to "0-1-1"	$done: AddNewComputerSteps. GivenISetTheIntroducedDateTo("0-1-1") \ (0.6) \\$
And I set the Discontinued date to "9999-12-12"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("9999-12-12
And I set the Company to "1"	<pre>done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)</pre>
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 2_Intro_DateFormat_dd-MM-yyyy (in BackBaseTask, Add new computer) tags: DatesTesting

• Status: Succeeded

Start time: 22-Nov-15 22:16:53Execution time (sec): 0.3125007

Steps	Trace
Given I set the computer name to "Specflow DateFormat dd-MM-yyyy"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow DateF

And I set the Introduced date to "31-12-2000"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("31-12-2000")
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add a new computer, dates testing, 3_Disc_DateFormat_dd-MM-yyyy (in BackBaseTask, Add new computer) tags: DatesTesting

• Status: Succeeded

Start time: 22-Nov-15 22:16:53Execution time (sec): 0.2343767

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_DateFormat_dd-MM-yyyy"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_DateF
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "31-12-2000"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("31-12-2000
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.2s)
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 4_Intro_Text_Month (in BackBaseTask, Add new computer) tags: DatesTesting

• Status: Succeeded

Start time: 22-Nov-15 22:16:53Execution time (sec): 0.2655944

Steps	Trace
Given I set the computer name to "Specflow_Text_Month"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Text_
And I set the Introduced date to "2015-Nov-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-Nov-18"
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add a new computer, dates testing, 5_Disc_Intro_Text_Month (in BackBaseTask, Add new computer) tags: DatesTesting

• Status: Succeeded

Start time: 22-Nov-15 22:16:53Execution time (sec): 0.281238

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Intro_Text_Month"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Intro
And I set the Introduced date to ""	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)</pre>
And I set the Discontinued date to "2015-Nov-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2015-Nov-1
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)</pre>
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add a new computer, dates testing, 6_Intro_Negative_Year (in BackBaseTask, Add new computer) tags: DatesTesting

· Status: Failed

Start time: 22-Nov-15 22:16:54Execution time (sec): 0.3437694

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Negative_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Negat
And I set the Introduced date to "-1-11-11"	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("-1-11-11") (</pre>
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)</pre>
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	error: Assert.AreEqual failed. Expected: BadRequest>. Actual: OK>. 1 was OK, but it should be BadRequest Assert.AreEqual failed. Expected: BadRequest>. Actual: OK>. code was OK, but it should be BadRequest Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException: failed. Expected: BadRequest>. Actual: OK>. The status code was OK, be BadRequest at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail assertionName, String message) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1 actual, String message, Object[] parameters) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1 actual, String message) at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statud: \Projects\BackBaseTask\BackBaseTask\BaseContext.cs:Line 32 at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String respons d:\Projects\BackBaseTask\BackBaseTask\BackBaseTask\BaseSteps.cs:Line 27 at Lambda_method(Closure, IContextManager, String)

at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBindi IContext Manager context Manager, Object[] arguments, ITest Tracer testTimeSpan& duration) TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatc match, Object[] arguments) $at\ \textit{TechTalk}. \textit{SpecFlow}. In frastructure. \textit{TestExecutionEngine}. \textit{ExecuteSt}$ stepInstance) at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLc at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors() at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioClear $d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl$ 0 ${\it BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate}$ exampleDescription, String name, String introduced, String discontin expected_Response, String expected_Code, String[] exampleTags) in $d: \ \ Projects \setminus BackBaseTask \setminus BackBaseTask \setminus BackBaseTests \setminus AddNewComputerFl$ 47 at Back Base Task. Back Base Tests. Add New Computer Feature. Add A New Computer Date and the support of the property of the prd:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl Tech Talk. Spec Run. Framework. Task Executors. Static Or Instance Method Executors.testThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew at Tech Talk. Spec Run. Framework. Task Executors. Static Or Instance Method Executors and Method Executors are also as Method Executors. Task Executors are also as Method Executors and Method Executors are also as Method Executors. Task Executors are also as Method Executors and Method Executors are also as Method are also as Method Executors are also as Method are also astestThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew $at\ \textit{TechTalk}. \textit{SpecRun}. \textit{Framework}. \textit{TestAssemblyExecutor}. \textit{ExecuteTestNoc}$ testNode, ITaskExecutor task, TraceEventType eventType) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew 215

Scenario: Add a new computer, dates testing, 6_Intro_Negative_Year (in BackBaseTask, Add new computer) retry #1 tags: DatesTesting

• Status: Failed

Start time: 22-Nov-15 22:16:54Execution time (sec): 0.3729707

Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Negative_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Negat
And I set the Introduced date to "-1-11-11"	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("-1-11-11") (</pre>
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)</pre>
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	error: Assert.AreEqual failed. Expected: <badrequest>. Actual:<ok>. 1 was OK, but it should be BadRequest Assert.AreEqual failed. Expected:<badrequest>. Actual:<ok>. code was OK, but it should be BadRequest</ok></badrequest></ok></badrequest>
	Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException: failed. Expected: <badrequest>. Actual:<ok>. The status code was OK,</ok></badrequest>

```
be BadRequest
     at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail
assertionName, String message)
     at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1
actual, String message, Object[] parameters)
     at\ \textit{Microsoft.V} is \textit{ualStudio.TestTools.UnitTesting.Assert.Are Equal [1] }
actual, String message)
     at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statu
d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:Line 32
     at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String respons
d:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:line 27
     at lambda_method(Closure , IContextManager , String )
     at TechTalk.SpecFlow.Bindinas.BindinaInvoker.InvokeBindina(IBindi
IContextManager contextManager, Object[] arguments, ITestTracer test
TimeSpan& duration)
     at
TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatc
match. Object[] arguments)
     at \ \textit{TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteSt}
     at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLc
     at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors()
      at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioClear
d: \ \ Projects \setminus BackBaseTask \setminus BackBaseTests \setminus AddNewComputerFl
     at
BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate
exampleDescription, String name, String introduced, String disconting
expected_Response, String expected_Code, String[] exampleTags) in
d: \ \ Projects \setminus BackBaseTask \setminus BackBaseTests \setminus AddNewComputerFl
47
     at
BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate
d: \ \ Projects \setminus BackBaseTask \setminus BackBaseTests \setminus AddNewComputerFl
  a
     at
TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
  testThreadExecutionContext) in
c: \verb|\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Frame with the control of the
     at
 TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
  testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
     at TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestNoc
testNode, ITaskExecutor task, TraceEventType eventType) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
  215
```

Scenario: Add a new computer, dates testing, 6_Intro_Negative_Year (in BackBaseTask, Add new computer) retry #2 tags: DatesTesting

Status: Failed

Start time: 22-Nov-15 22:16:54

Execution time (sec): 0.4062917

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Negative_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Negat
And I set the Introduced date to "-1-11-11"	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("-1-11-11") (</pre>
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)

When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	error: Assert.AreEqual failed. Expected: <badrequest>. Actual:<ok>. was OK, but it should be BadRequest Assert.AreEqual failed. Expected:<badrequest>. Actual:<ok> code was OK, but it should be BadRequest</ok></badrequest></ok></badrequest>
	Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException failed. Expected: <badrequest>. Actual:<ok>. The status code was OK be BadRequest</ok></badrequest>
	<pre>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFo assertionName, String message)</pre>
	at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual actual, String message, Object[] parameters) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual
	<pre>actual, String message) at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode sta d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:Line 32</pre>
	<pre>at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String respond:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:line 27 at Lambda_method(Closure , IContextManager , String)</pre>
	at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBin IContextManager contextManager, Object[] arguments, ITestTracer testimeSpan& duration)
	<pre>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMo match, Object[] arguments)</pre>
	<pre>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.Execute stepInstance) at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfter</pre>
	<pre>at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors() at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioCle d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputer</pre>
	θ at
	BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDe exampleDescription, String name, String introduced, String discom- expected_Response, String expected_Code, String[] exampleTags) in
	<pre>d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputer 47</pre>
	<pre>at BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDa in</pre>
	<pre>d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputer 0 at</pre>
	TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecutiorTontext in
	<pre>c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Fram 40 at</pre>
	TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExe testThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Fram
	21 at TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestN
	<pre>testNode, ITaskExecutor task, TraceEventType eventType) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Fram 215</pre>

Scenario: Add a new computer, dates testing, 7_Disc_Negative_Year (in BackBaseTask, Add new computer) tags: DatesTesting

- · Status: Failed
- Start time: 22-Nov-15 22:16:55
- Execution time (sec): 0.3281262
- Thread: #0
- Error: Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest

1/22/2015 BackBa	aseTask Test Execution Report
Steps	Trace
Given I set the computer name to "Specflow_Negative_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Negat
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "-1-11-11"	<pre>done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("-1-11-11")</pre>
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)</pre>
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	error: Assert.AreEqual failed. Expected: <badrequest>. Actual:<ok>. T was OK, but it should be BadRequest Assert.AreEqual failed. Expected:<badrequest>. Actual:<ok>. code was OK, but it should be BadRequest Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException:</ok></badrequest></ok></badrequest>
	<pre>failed. Expected:<badrequest>. Actual:<ok>. The status code was OK, be BadRequest at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandLeFail assertionName, String message) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1 actual, String message, Object[] parameters)</ok></badrequest></pre>
	at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1 actual, String message) at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statud:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:line 32 at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String responsd:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:line 27 at lambda_method(Closure , IContextManager , String) at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBindi
	IContextManager contextManager, Object[] arguments, ITestTracer test TimeSpan& duration) at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatc match, Object[] arguments) at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteSt stepInstance) at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLo at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors() at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioClear d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl
	at BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate exampleDescription, String name, String introduced, String discontin expected_Response, String expected_Code, String[] exampleTags) in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl 47
	at BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl 0 at
	at TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecutestThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew 40
	at TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecutestThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
	at TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestNoc testNode, ITaskExecutor task, TraceEventType eventType) in

c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew

215

Scenario: Add a new computer, dates testing, 7_Disc_Negative_Year (in BackBaseTask, Add new computer) retry #1 tags: DatesTesting

- · Status: Failed
- Start time: 22-Nov-15 22:16:55
- Execution time (sec): 0.375003
- Thread: #0
- Error: Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest

Steps	Trace
Given I set the computer name to "Specflow_Negative_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Neg
and I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
and I set the Discontinued date to "-1-11-11"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("-1-11-11
and I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
hen I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)</pre>
hen response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
and response code should be "400"	error: Assert.AreEqual failed. Expected: <badrequest>. Actual:<ok>. was OK, but it should be BadRequest Assert.AreEqual failed. Expected:<badrequest>. Actual:<ok> code was OK, but it should be BadRequest Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException</ok></badrequest></ok></badrequest>
	failed. Expected: <badrequest>. Actual: <ok>. The status code was OK be BadRequest at Microsoft. Visual Studio. TestTools. UnitTesting. Assert. Handle Fa</ok></badrequest>
	assertionName, String message) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual
	<pre>actual, String message, Object[] parameters) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual actual, String message)</pre>
	<pre>at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode state d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:Line 32 at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String responseCodeShouldBe(String response</pre>
	<pre>d:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:Line 27 at Lambda_method(Closure , IContextManager , String) at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBin</pre>
	<pre>IContextManager contextManager, Object[] arguments, ITestTracer to TimeSpan& duration) at</pre>
	TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMomatch, Object[] arguments)
	<pre>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.Execute stepInstance) at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfter</pre>
	<pre>at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors() at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioCle d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputer 0</pre>
	at
	BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDot exampleDescription, String name, String introduced, String discont expected_Response, String expected_Code, String[] exampleTags) in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputer 47
	at
	BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDoin
	<pre>d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputer 0</pre>
	at

TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecutestThreadExecutionContext) in

c:\TeamCity\buildAgent\work\lace6ed01d0a43bb\TechTalk.SpecRun.Framew
40
 at

TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecutestThreadExecutionContext) in

c:\TeamCity\buildAgent\work\lace6ed01d0a43bb\TechTalk.SpecRun.Framew
21
 at TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestNoctestNode, ITaskExecutor task, TraceEventType eventType) in

c:\TeamCity\buildAgent\work\lace6ed01d0a43bb\TechTalk.SpecRun.Framew
215

Scenario: Add a new computer, dates testing, 7_Disc_Negative_Year (in BackBaseTask, Add new computer) retry #2 tags: DatesTesting

· Status: Failed

Start time: 22-Nov-15 22:16:56Execution time (sec): 0.4375035

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Negative_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Negat
And I set the Introduced date to ""	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)</pre>
And I set the Discontinued date to "-1-11-11"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("-1-11-11")
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	error: Assert.AreEqual failed. Expected: <badrequest>. Actual:<ok>. T was OK, but it should be BadRequest Assert.AreEqual failed. Expected:<badrequest>. Actual:<ok>. code was OK, but it should be BadRequest</ok></badrequest></ok></badrequest>
	Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException: failed. Expected: <badrequest>. Actual:<ok>. The status code was OK, be BadRequest</ok></badrequest>
	<pre>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail assertionName, String message) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[]</pre>
	actual, String message, Object[] parameters) at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1
	<pre>actual, String message) at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statu d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:Line 32</pre>
	<pre>at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String respons d:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:line 27 at Lambda_method(CLosure , IContextManager , String)</pre>
	<pre>at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBindi IContextManager contextManager, Object[] arguments, ITestTracer test TimeSpan& duration)</pre>
	at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatc
	<pre>match, Object[] arguments) at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteSt stepInstance)</pre>
	at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLoat TechTalk.SpecFlow.TestRunner.CollectScenarioErrors()
	<pre>at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioCLear d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl 0</pre>

Back Base Task. Back Base Tests. Add New Computer Feature. Add A New Computer Date and the state of the staexampleDescription, String name, String introduced, String discontin expected Response, String expected Code, String[] exampleTags) in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate $d: \ \ Projects \setminus BackBaseTask \setminus BackBaseTests \setminus AddNewComputerFl$ TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu testThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew at TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu testThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew $at \ \textit{TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestNoc}$ testNode, ITaskExecutor task, TraceEventType eventType) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew

Scenario: Add a new computer, dates testing, 8_Intro_Wrong_Delimiter (in BackBaseTask, Add new computer)

tags: DatesTesting

· Status: Succeeded

Start time: 22-Nov-15 22:16:56Execution time (sec): 0.2812529

Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Wrong_Delimiter"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Wrong
And I set the Introduced date to "2000/1/1"	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2000/1/1") (</pre>
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)</pre>
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 9_Disc_Wrong_Delimiter (in BackBaseTask, Add new computer) tags: DatesTesting

Status: Succeeded

Start time: 22-Nov-15 22:16:56Execution time (sec): 0.3124528

Steps	Trace
Given I set the computer name to "Specflow_Wrong_Delimiter"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Wrong
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "2000/1/1"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2000/1/1")

And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)</pre>
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 10_Intro_Text_Date (in BackBaseTask, Add new computer)

tags: DatesTesting

· Status: Succeeded

Start time: 22-Nov-15 22:16:57Execution time (sec): 0.2969316

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Text_Date"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Text_
And I set the Introduced date to "text"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("text") (0.0s
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add a new computer, dates testing, 11_Intro_Text_Date (in BackBaseTask, Add new computer)

tags: DatesTesting

· Status: Succeeded

Start time: 22-Nov-15 22:16:57Execution time (sec): 0.2982042

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Text_Date"	<pre>done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Text_</pre>
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "text"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("text") (0.
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)</pre>
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 12_Intro_DateFormat_dd-MM-yyyy (in BackBaseTask, Add new computer) tags: DatesTesting

Status: Succeeded

• Start time: 22-Nov-15 22:16:57

• Execution time (sec): 0.2968524

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_DateFormat_MM-dd-yyyy"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_DateF
And I set the Introduced date to "12-31-2000"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("12-31-2000")
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 13_Disc_DateFormat_dd-MM-yyyy (in BackBaseTask, Add new computer) tags: DatesTesting

• Status: Succeeded

Start time: 22-Nov-15 22:16:57Execution time (sec): 0.2812718

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_DateFormat_MM-dd-yyyy"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_DateF
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "12-31-2000"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("12-31-2000
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add a new computer, dates testing, 14_Intro_Space_Delimiter (in BackBaseTask, Add new computer) tags: DatesTesting

• Status: Succeeded

Start time: 22-Nov-15 22:16:58Execution time (sec): 0.3125054

Steps	Trace
Given I set the computer name to "Specflow_Space_Delimiter"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Space
And I set the Introduced date to "2000 1 1"	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2000 1 1") (</pre>
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	<pre>done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)</pre>
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)</pre>

The	en response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And	d response code should be "400"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)</pre>

Scenario: Add a new computer, dates testing, 15_Disc_Space_Delimiter (in BackBaseTask, Add new computer) tags: DatesTesting

Status: Succeeded

Start time: 22-Nov-15 22:16:58Execution time (sec): 0.2968507

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Space_Delimiter"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Space
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "2000 1 1"	<pre>done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2000 1 1")</pre>
And I set the Company to "1"	<pre>done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)</pre>
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add a new computer, dates testing, 16_Intro_30_Feb (in BackBaseTask, Add new computer)

tags: DatesTesting

Status: Succeeded

Start time: 22-Nov-15 22:16:58Execution time (sec): 0.2969046

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_30_Feb"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_30_Fe
And I set the Introduced date to "2012-2-30"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2012-2-30")
And I set the Discontinued date to ""	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add a new computer, dates testing, 16_Disc_30_Feb (in BackBaseTask, Add new computer)

tags: DatesTesting

· Status: Succeeded

Start time: 22-Nov-15 22:16:59Execution time (sec): 0.2968781

• Thread: #0

Steps Trace

Given I set the computer name to "Specflow_30_Feb"	$done: AddNewComputerSteps. GivenISetTheComputerNameTo ("Specflow_30_Fermion of the computer $
And I set the Introduced date to ""	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)</pre>
And I set the Discontinued date to "2012-2-30"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2012-2-30"
And I set the Company to "1"	<pre>done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)</pre>
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.3s)
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Add new computer, company field testing, O_Company_0 (in BackBaseTask, Add new computer)

tags: CompanyTesting

· Status: Succeeded

Start time: 22-Nov-15 22:16:59Execution time (sec): 0.3999287

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Compa
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to "0"	done: AddNewComputerSteps.GivenISetTheCompanyTo("0") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

Scenario: Add new computer, company field testing, 1_Negative_Company (in BackBaseTask, Add new computer) tags: CompanyTesting

Status: Succeeded

• Start time: 22-Nov-15 22:16:59

• Execution time (sec): 0.4257939

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Compa
And I set the Introduced date to "2015-11-18"	<pre>done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")</pre>
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to "-1"	<pre>done: AddNewComputerSteps.GivenISetTheCompanyTo("-1") (0.0s)</pre>
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)</pre>
Then response message should contain "Done!"	<pre>done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)</pre>

And response code should be "OK" done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

Scenario: Add new computer, company field testing, 2_Company_Code_Not_in_List (in BackBaseTask, Add new computer)

tags: CompanyTesting

• Status: Succeeded

Start time: 22-Nov-15 22:17:00Execution time (sec): 0.3593808

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	<pre>done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Compa</pre>
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to "9999999"	done: AddNewComputerSteps.GivenISetTheCompanyTo("9999999") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.4s)
Then response message should contain "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>

Scenario: Add new computer, company field testing, 3_Company_Code_is_Text (in BackBaseTask, Add new computer) tags: CompanyTesting

Status: Succeeded

Start time: 22-Nov-15 22:17:00Execution time (sec): 0.2655919

• Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Compa
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18")
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18
And I set the Company to "text"	done: AddNewComputerSteps.GivenISetTheCompanyTo("text") (0.0s)
When I press Create this computer	<pre>done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.2s)</pre>
Then response message should contain ""	<pre>done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)</pre>
And response code should be "400"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

Scenario: Search for the computer with unique name (in BackBaseTask, SearchForComputer)

tags: SearchTests

• Status: Succeeded

Start time: 22-Nov-15 22:17:00Execution time (sec): 0.5312881

Thread: #0

Steps	Trace
When I create the computer with unique name	done: SearchForComputerSteps.GivenISetTheComputerNameToUnique() (0.4

BackBaseTask Test Execution Report

Then response message should contain "Done!"	<pre>done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)</pre>
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>
When I search for the computer	done: SearchForComputerSteps.WhenISearchForTheComputer() (0.1s)
Then response message should contain "One computer found"	done: BaseSteps.ThenResponseMessageShouldContain("One computer found
And response code should be "OK"	<pre>done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)</pre>