

BackBaseTask Test Execution Report

- 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

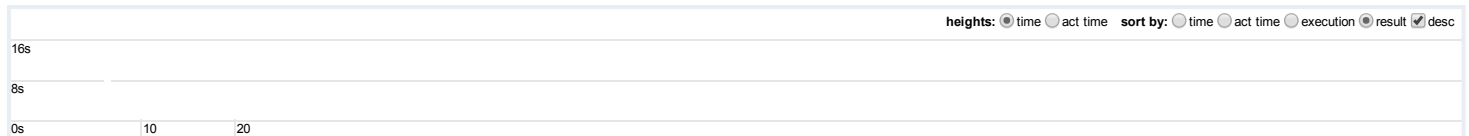
Result: 2 failed

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

Test Timeline Summary



Test Result View



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							
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							

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

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 22:16:34
- Execution 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"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

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 22:16:49
- Execution 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 ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
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"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

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 22:16:50
- Execution time (sec): 0.3593996
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_EmptyDiscontinued"	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 "2"	done: AddNewComputerSteps.GivenISetTheCompanyTo("2") (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, 2_Empty_Company (in BackBaseTask, Add new computer)

tags: PositiveCases

- Status: Succeeded
- Start time: 22-Nov-15 22:16:50
- Execution time (sec): 0.3749696
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_EmptyCompany"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_EmptyCompany") (0.0s)
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18") (0.0s)
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18") (0.0s)
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!"	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, 3_Empty_Dates (in BackBaseTask, Add new computer)

tags: PositiveCases

- Status: Succeeded
- Start time: 22-Nov-15 22:16:50
- Execution time (sec): 0.3594128
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_EmptyDates"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_EmptyDates") (0.0s)
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 22:16:51
- Execution time (sec): 0.3749713
- Thread: #0

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 ""	done: AddNewComputerSteps.GivenISetTheCompanyTo("") (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, 5_Empty_IntroducedDate_And_Company (in BackBaseTask, Add new computer)

tags: PositiveCases

- Status: Succeeded
- Start time: 22-Nov-15 22:16:51
- Execution 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 ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
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!"	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, 6_Only_Name (in BackBaseTask, Add new computer)

tags: PositiveCases

- Status: Succeeded
- Start time: 22-Nov-15 22:16:52
- Execution time (sec): 0.3750359
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Only_Name"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Only_
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 ""	done: AddNewComputerSteps.GivenISetTheCompanyTo("") (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, dates testing, 0_Normal_Dates (in BackBaseTask, Add new computer)

tags: DatesTesting

- Status: Succeeded
- Start time: 22-Nov-15 22:16:52
- Execution time (sec): 0.3593786
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Normal_Dates"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Normal_Dates") (0.0s)
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18") (0.0s)
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18") (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 "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

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

tags: DatesTesting

- Status: Succeeded
- Start time: 22-Nov-15 22:16:52
- Execution time (sec): 0.3706011
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Zero_Year"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Zero_Year") (0.0s)
And I set the Introduced date to "0-1-1"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("0-1-1") (0.0s)
And I set the Discontinued date to "9999-12-12"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("9999-12-12") (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 "Done!"	done: BaseSteps.ThenResponseMessageShouldContain("Done!") (0.0s)
And response code should be "OK"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

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 22:16:53
- Execution time (sec): 0.3125007
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_DateFormat_dd-MM-yyyy"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_DateFormat_dd-MM-yyyy") (0.0s)

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 22:16:53
- Execution time (sec): 0.2343767
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_DateFormat_dd-MM-yyyy"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_DateFormat_dd-MM-yyyy") (0.0s)
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") (0.0s)
And I set the Company to "1"	done: AddNewComputerSteps.GivenISetTheCompanyTo("1") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.2s)
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, 4_Intro_Text_Month (in BackBaseTask, Add new computer)

tags: DatesTesting

- Status: Succeeded
- Start time: 22-Nov-15 22:16:53
- Execution time (sec): 0.2655944
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Text_Month"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Text_Month") (0.0s)
And I set the Introduced date to "2015-Nov-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-Nov-18") (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, 5_Disc_Intro_Text_Month (in BackBaseTask, Add new computer)

tags: DatesTesting

- Status: Succeeded
- Start time: 22-Nov-15 22:16:53
- Execution time (sec): 0.281238
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Intro_Text_Month"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Intro_Text_Month") (0.0s)
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "2015-Nov-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2015-Nov-18") (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, 6_Intro_Negative_Year (in BackBaseTask, Add new computer)

tags: DatesTesting

- Status: Failed
- Start time: 22-Nov-15 22:16:54
- Execution time (sec): 0.3437694
- 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_Negative_Year") (0.0s)
And I set the Introduced date to "-1-11-11"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("-1-11-11") (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"	error: Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest <i>Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException: failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest</i> <i>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail assertionName, String message)</i> <i>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual<T>(T actual, T expected, String message, Object[] parameters)</i> <i>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual<T>(T actual, T expected, String message)</i> <i>at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statusCode, String message)</i> <i>at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String responseCode, String message)</i> <i>at Lambda_method(Closure , IContextManager , String)</i>


```
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
0
at
BackBaseTask.BackBaseTests.AddNewComputerFeature.AddNewComputerDate
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.AddNewComputerDate
in
d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl
0
at
TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
40
at
TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
21
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 #1
tags: DatesTesting

- Status: Failed
- Start time: 22-Nov-15 22:16:54
- Execution time (sec): 0.3729707
- 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_Negat
And I set the Introduced date to "-1-11-11"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("-1-11-11") (
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 ""	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 <i>Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException: failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK,</i>

```
be BadRequest
    at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail(
        assertionName, String message)
    at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual(
        actual, String message, Object[] parameters)
    at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual(
        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.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
0
    at
    BackBaseTask.BackBaseTests.AddNewComputerFeature.AddNewComputerDate
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.AddNewComputerDate
in
d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl
0
    at
    TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
40
    at
    TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
21
    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
- 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_Negat
And I set the Introduced date to "-1-11-11"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("-1-11-11") (
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 ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	<div>error: Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest</div> <div>Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest</div> <div>Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException: failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, but it should be BadRequest</div> <div>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail(assertionName, String message)</div> <div>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual(Int32 expected, Int32 actual, String message, Object[] parameters)</div> <div>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual(Int32 expected, Int32 actual, String message)</div> <div>at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statusCode, Int32 expectedCode, String message) in d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:line 32</div> <div>at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(Int32 expectedCode, String message) in d:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:line 27</div> <div>at Lambda_method(Closure , IContextManager , String)</div> <div>at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBinding binding, IContextManager contextManager, Object[] arguments, ITestTracer testTracer, TimeSpan& duration)</div> <div>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatch(Object[] arguments)</div> <div>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepInstance(StepInstance stepInstance)</div> <div>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLastStep() in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFeatureTests.cs:line 47</div> <div>at BackBaseTask.BackBaseTests.AddNewComputerFeature.AddNewComputerDateExample(exampleDescription, String name, String introduced, String discontinued, String expected_Response, String expected_Code, String[] exampleTags) in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFeatureTests.cs:line 47</div> <div>at BackBaseTask.BackBaseTests.AddNewComputerFeature.AddNewComputerDateExample(String name, String introduced, String discontinued, String expected_Response, String expected_Code, String[] exampleTags) in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFeatureTests.cs:line 47</div> <div>at TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecutor.Execute(MethodInfo methodInfo, TestThreadExecutionContext context) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framework\TaskExecutors\StaticOrInstanceMethodExecutor.cs:line 40</div> <div>at TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecutor.Execute(MethodInfo methodInfo, TestThreadExecutionContext context) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framework\TaskExecutors\StaticOrInstanceMethodExecutor.cs:line 21</div> <div>at TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestNode(TestNode testNode, ITaskExecutor task, TraceEventType eventType) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framework\TaskExecutors\StaticOrInstanceMethodExecutor.cs:line 215</div>

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

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"	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() (0.3s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
And response code should be "400"	<p>error: Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. I was OK, but it should be BadRequest</p> <p>Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. code was OK, but it should be BadRequest</p> <p><i>Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException: failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK, be BadRequest</i></p> <p><i>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail assertionName, String message)</i></p> <p><i>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1 actual, String message, Object[] parameters)</i></p> <p><i>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1 actual, String message)</i></p> <p><i>at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statu d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:Line 32</i></p> <p><i>at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String respons d:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:Line 27</i></p> <p><i>at Lambda_method(Closure , IContextManager , String)</i></p> <p><i>at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBindi IContextManager contextManager, Object[] arguments, ITestTracer test TimeSpan& duration)</i></p> <p><i>at</i></p> <p><i>TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatc match, Object[] arguments)</i></p> <p><i>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteSt stepInstance)</i></p> <p><i>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLo at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors()</i></p> <p><i>at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioClear d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFL 0</i></p> <p><i>at</i></p> <p><i>BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate exampleDescription, String name, String introduced, String discontinr expected_Response, String expected_Code, String[] exampleTags) in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFL 47</i></p> <p><i>at</i></p> <p><i>BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate in d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFL 0</i></p> <p><i>at</i></p> <p><i>TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu testThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew 40</i></p> <p><i>at</i></p> <p><i>TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu testThreadExecutionContext) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew 21</i></p> <p><i>at TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestNoc testNode, ITaskExecutor task, TraceEventType eventType) in c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew</i></p>

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_Negat
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)
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"	<div>error: Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. T</div> <div>was OK, but it should be BadRequest</div> <div>Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>.</div> <div>code was OK, but it should be BadRequest</div> <div>Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException:</div> <div>failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK,</div> <div>be BadRequest</div> <div>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail</div> <div>assertionName, String message)</div> <div>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1</div> <div>actual, String message, Object[] parameters)</div> <div>at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1</div> <div>actual, String message)</div> <div>at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statu</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:Line 32</div> <div>at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String respons</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:Line 27</div> <div>at Lambda_method(Closure , IContextManager , String)</div> <div>at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBindi</div> <div>IContextManager contextManager, Object[] arguments, ITestTracer test</div> <div>TimeSpan& duration)</div> <div>at</div> <div>TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatc</div> <div>match, Object[] arguments)</div> <div>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteSt</div> <div>stepInstance)</div> <div>at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLo</div> <div>at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors()</div> <div>at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioClear</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFL</div> <div>0</div> <div>at</div> <div>BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate</div> <div>exampleDescription, String name, String introduced, String discontir</div> <div>expected_Response, String expected_Code, String[] exampleTags) in</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFL</div> <div>47</div> <div>at</div> <div>BackBaseTask.BackBaseTests.AddNewComputerFeature.AddANewComputerDate</div> <div>in</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFL</div> <div>0</div> <div>at</div>

```
TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
40
    at
TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framew
21
    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 #2
tags: DatesTesting

- Status: Failed
- Start time: 22-Nov-15 22:16:56
- Execution time (sec): 0.4375035
- 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_Negat
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)
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"	<div>error: Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>. T</div> <div>was OK, but it should be BadRequest</div> <div>Assert.AreEqual failed. Expected:<BadRequest>. Actual:<OK>.</div> <div>code was OK, but it should be BadRequest</div> <div>Microsoft.VisualStudio.TestTools.UnitTesting.AssertFailedException:</div> <div>failed. Expected:<BadRequest>. Actual:<OK>. The status code was OK,</div> <div>be BadRequest</div> <div> at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.HandleFail</div> <div>assertionName, String message)</div> <div> at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1</div> <div>actual, String message, Object[] parameters)</div> <div> at Microsoft.VisualStudio.TestTools.UnitTesting.Assert.AreEqual[1</div> <div>actual, String message)</div> <div> at BackBaseTask.BaseContext.VerifyStatusCode(HttpStatusCode statu</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BaseContext.cs:line 32</div> <div> at BackBaseTask.BaseSteps.ThenResponseCodeShouldBe(String respons</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BaseSteps.cs:line 27</div> <div> at Lambda_method(Closure , IContextManager , String)</div> <div> at TechTalk.SpecFlow.Bindings.BindingInvoker.InvokeBinding(IBindi</div> <div>IContextManager contextManager, Object[] arguments, ITestTracer test</div> <div>TimeSpan& duration)</div> <div> at</div> <div>TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteStepMatc</div> <div>match, Object[] arguments)</div> <div> at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.ExecuteSt</div> <div>stepInstance)</div> <div> at TechTalk.SpecFlow.Infrastructure.TestExecutionEngine.OnAfterLc</div> <div>at TechTalk.SpecFlow.TestRunner.CollectScenarioErrors()</div> <div> at BackBaseTask.BackBaseTests.AddNewComputerFeature.ScenarioClear</div> <div>d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFl</div> <div>0</div>

```
at
BackBaseTask.BackBaseTests.AddNewComputerFeature.AddNewComputerDate
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.AddNewComputerDate
in
d:\Projects\BackBaseTask\BackBaseTask\BackBaseTests\AddNewComputerFL
0
at
TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framework
40
at
TechTalk.SpecRun.Framework.TaskExecutors.StaticOrInstanceMethodExecu
testThreadExecutionContext) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framework
21
at TechTalk.SpecRun.Framework.TestAssemblyExecutor.ExecuteTestNoc
testNode, ITaskExecutor task, TraceEventType eventType) in
c:\TeamCity\buildAgent\work\1ace6ed01d0a43bb\TechTalk.SpecRun.Framework
215
```

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 22:16:56
- Execution 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"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2000/1/1") (
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, 9_Disc_Wrong_Delimiter (in BackBaseTask, Add new computer)

tags: DatesTesting

- Status: Succeeded
- Start time: 22-Nov-15 22:16:56
- Execution time (sec): 0.3124528
- 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 ""	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	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, 10_Intro_Text_Date (in BackBaseTask, Add new computer)

tags: *DatesTesting*

- Status: Succeeded
- Start time: 22-Nov-15 22:16:57
- Execution 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 22:16:57
- Execution time (sec): 0.2982042
- 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 ""	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	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, 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"	done: BaseSteps.ThenResponseCodeShouldBe("400") (0.0s)

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 22:16:57
- Execution 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 22:16:58
- Execution time (sec): 0.3125054
- 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 "2000 1 1"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2000 1 1") (
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, 15_Disc_Space_Delimiter (in BackBaseTask, Add new computer)*tags: DatesTesting*

- Status: Succeeded
- Start time: 22-Nov-15 22:16:58
- Execution time (sec): 0.2968507
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_Space_Delimiter"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Space_Delimiter") (0.0s)
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") (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_Intro_30_Feb (in BackBaseTask, Add new computer)*tags: DatesTesting*

- Status: Succeeded
- Start time: 22-Nov-15 22:16:58
- Execution time (sec): 0.2969046
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_30_Feb"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_30_Feb") (0.0s)
And I set the Introduced date to "2012-2-30"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2012-2-30") (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, 16_Disc_30_Feb (in BackBaseTask, Add new computer)*tags: DatesTesting*

- Status: Succeeded
- Start time: 22-Nov-15 22:16:59
- Execution time (sec): 0.2968781
- Thread: #0

Steps	Trace
-------	-------

11/22/2015BackBaseTask Test Execution Report

Given I set the computer name to "Specflow_30_Feb"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_30_Fe
And I set the Introduced date to ""	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("") (0.0s)
And I set the Discontinued date to "2012-2-30"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2012-2-30"
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 new computer, company field testing, 0_Company_0 (in BackBaseTask, Add new computer)
tags: CompanyTesting

- Status: Succeeded
- Start time: 22-Nov-15 22:16:59
- Execution time (sec): 0.3999287
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Comp
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
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_Comp
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)

11/22/2015	BackBaseTask Test Execution Report
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 22:17:00
- Execution time (sec): 0.3593808
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_CompanyTesting") (0.0s)
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18") (0.0s)
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18") (0.0s)
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"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)

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 22:17:00
- Execution time (sec): 0.2655919
- Thread: #0

Steps	Trace
Given I set the computer name to "Specflow_CompanyTesting"	done: AddNewComputerSteps.GivenISetTheComputerNameTo("Specflow_CompanyTesting") (0.0s)
And I set the Introduced date to "2015-11-18"	done: AddNewComputerSteps.GivenISetTheIntroducedDateTo("2015-11-18") (0.0s)
And I set the Discontinued date to "2016-11-18"	done: AddNewComputerSteps.GivenISetTheDiscontinuedDateTo("2016-11-18") (0.0s)
And I set the Company to "text"	done: AddNewComputerSteps.GivenISetTheCompanyTo("text") (0.0s)
When I press Create this computer	done: AddNewComputerSteps.WhenIPressCreateThisComputer() (0.2s)
Then response message should contain ""	done: BaseSteps.ThenResponseMessageShouldContain("") (0.0s)
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 22:17:00
- Execution time (sec): 0.5312881
- Thread: #0

Steps	Trace
When I create the computer with unique name	done: SearchForComputerSteps.GivenISetTheComputerNameToUnique() (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)
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") (0.0s)
And response code should be "OK"	done: BaseSteps.ThenResponseCodeShouldBe("OK") (0.0s)