

NMock3 is a Mocking and Stubbing framework that uses expectations to define interactions between a controller and the mock. Its primary use is to **be** the implementation of a code interface.

Visit http://NMock3.codeplex.com for Tutorials and Documentation.

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MockFactory factory = ne	ew MockFactory();
Mock <interface> mock =</interface>	
factory.CreateMock <interface>();</interface>	
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mook	
	.No
	.No .Exactly(int)
	.AtLeastOne
·	.AtMostOne
	.Between(int, int)
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mock	
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	Douglount - 2).
.setProperty10(_ =>	Rowcount = 3);
mock	
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	C (!! !! 10))
·WIIIRCCUIN(Gacabec	<i>,</i> ,
EventInvoker saveInvoke:	r =
	Save += null):
<pre>saveInvoker.Invoke();</pre>	
[TestCleanup] public vo	
factory.VerifyAllExpect	ationsHaveBeenMet();
}	
factory.ClearException();
Controler controler = ne	€W
Controler (mock MockObje	ct):
CONTENT (MOCK . MOCKOD Je	//
using (factory.Ordered)	
——————————————————————————————————————	{ ##;
	<pre>Mock<interface> mock = factory.CreateMock<inter .####="" .any="" .atleast(int)="" .atmost(int)="" .expects="" .getproperty(_="" .one="" mock="" mock.stub.out="">WillReturn("Hello," mock .Expects .One .SetPropertyTo(_ => mock .Expects .One .MethodWith(_ =>WillReturn(dataSet) EventInvoker saveInvoker mock .Expects .One .Expects .One .EventBinding(_ => _ saveInvoker.Invoke(); [TestCleanup] public vofactory.VerifyAllExpects } factory.ClearException(</inter></interface></pre>

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Matchers:
Matching a Type. In some situations it is not possible to
                                                      mock.Expects.One
                                                      .Method(_ => _.Method1(null, null))
match the instance of an object. To accomplish this, use
                                                      .With(Is.TypeOf<IDbCommand>(), 5);
a matcher instead. Note how the use of 'null' in the
method call is used to match the signature and the
matcher and argument are specified in the '.With' call.
                                                      mock.Expects.One
Custom Matching. To perform custom matching, create
                                                      .Method(_ => _.Method2(null))
a subclass of Matcher or use the Is.Match<>() shortcut
                                                      .With(
(which creates an instance of PredicateMatcher<T>) The
                                                      Is.Match<Customer>(c => c.Id != null));
shortcut provides a way to perform matching logic in a
                                                      //check that the customer Id is not null
method or expression without deriving a class.
Invoking a Callback. Some APIs like RIA Services
                                                      var matcher = new CallbackMatcher<Action>();
                                                      mock
perform Async operations and require a callback method
                                                           .Expects
as a parameter. In NMock3, use a CallbackMatcher<T>
                                                           .One
to match those parameters. Later on in the unit test,
                                                           .Method(_ => _.Async(null))
simulate the callback by calling the action stored in the
                                                           .With(matcher);
Callback property of the CallbackMatcher<>.
                                                      matcher.Callback(); //simulate the callback
       Actions:
Returning a value. Use the '.WillReturn()' shorthand to
                                                      mock.Expects.One
                                                           .MethodWith(_ => _.Search("query", 10))
specify the value to return. '.WillReturn()' is a strongly-
                                                           .WillReturn(dataSet);
typed shorthand to the syntax method Return. Value().
                                                      var queue = new Queue<string>();
Returning gueued values. Use a QueueAction<> to
                                                      queue. Enqueue ("string 1");
return a sequence of values when an expectation is
                                                      queue. Enqueue ("string 2");
matched multiple times.
                                                      mock.Expects.Exactly(2)
                                                      .PropertyGet(_ => _.StringProp)
                                                      .Will(Return.Queue<string>(queue));
Throwing an exception. Creates an expectation that an
                                                      mock.Expects.One
                                                           .MethodWith(_ => _.ThrowError())
exception will be thrown when this method or property is
                                                           .Will(Throw.Exception(new Exception()));
accessed.
Performing an Action. Actions can also be used to do
                                                      mock
                                                          .Expects
something when an expectation is met. In this example,
SaveAsync is void and DoSomething is invoked when
                                                          .MethodWith(_ => _.SaveAsync())
SaveAsync is called by using the syntax method
                                                           .Will(Invoke.Action(DoSomething);
Invoke. Action which wraps an Invoke Action class.
                                                      private void DoSomething() {...;}
       Expect class:
Expecting an exception. Instead of using an
                                                      Expect
                                                           .That(() => obj.DoSomething(null))
ExpectedException attribute, wrap a method call with an
                                                           .Throws<ArgumentNullException>("Expected
Expect.That(Action).Throws(Exception) call. By using this
                                                      an ArgumentNullException that contains the
convention you are assured that the exception is thrown
                                                      string 'argument'.", new
on the right method and not just somewhere in the unit
                                                      StringContainsMatcher("Parameter name:
test.
                                                      argument"));
Setting expectations on non-Mock<> types. Previous
                                                      var instance =
                                                      factory.CreateInstance<Interface>();
versions of NMock and in other mocking frameworks, the
Mock<> type is not used and expectations are applied
                                                      Expect.On(instance).One.Method(
directly to an instance of a type that is really a proxy.
                                                      =>_.DoSomething());
       Advanced Property Expectations:
Getting an internal value. In some cases the code
                                                      mock.Expects.One.SetProperty(_ =>
                                                      _.Prop).To(Is.TypeOf<AType>());
under test will create an instance of an object inside of a
                                                      mock.Expects.One.GetProperty(_
method and then set a property to that value. Normally
                                                      _.Prop).WillReturnSetterValue();
NMock would validate that the property was set through
an expectation but it would disregard the value. Using the
                                                      mock.MockObject.DoSomething();
.WillReturnSetterValue() method signals NMock to retain
                                                      Assert.AreEqual(aType, mock.MockObject.Prop);
the value for a future call.
```

Arrange, Act, Assert Syntax:	
Arranging. Create a mock instance. Use the <i>Expectations</i> class to store references to the expectations.	<pre>var mock = factory.CreateMock<iinterface>(); var expectations = new Expectations(3);</iinterface></pre>
The <i>Arrange</i> method is equivalent to Exactly(1) with the benefit of auto-detecting if a Property, Method, or Event is referenced.	<pre>expectations[0] = mock.Arrange(_ =>Property).WillReturn(5); expectations[1] = mock.Arrange(_ =>Method(6)).With(7).WillReturn(8); expectations[2] = mock.Arrange(_ =>Event += null);</pre>
Acting. Invoke the operations on the "class under test"	var controller = new
by using the <i>MockObject</i> property of the mock or just invoke them inline.	<pre>Controller(mock.MockObject); controller.DoSomething();</pre>
Asserting. Verify the expectations by using the <i>Assert()</i> method on the <i>IVerifyableExpectation</i> instance.	<pre>expectations.ForEach(_ => _Assert());</pre>