

Ankh Test Report Page 2 of 45

#### **Preface**

This report describes the testing of Ankh. Ankh is a Visual Studio .NET addin for the Subversion revision control system. An addin is a software component that makes it possible to addfunctionality into an already existing product. The development of Ankh was conducted as a final year project at HiO in cooperation with CollabNet.

This report is intended for computer personnel responsible for maintenance, updating, support and modifications of the system. The purpose of this document is to give a description of how the system is tested.

It is advantageous to have knowledge of revision control systems and VS.NET to best understand this document. A dictionary containing the terminology used is enclosed in the appendix. Screenshots of Ankh are enclosed in the appendix. This part is included to make it possible to read this report independently from the process and product documentation.

# **Table of contents**

P	REFACE		2
T	ABLE O	F CONTENTS	3
1	TEST	ING GOALS	4
2		FINUOUS NUNIT TESTING THROUGH DEVELOPMENT	
3		PENDENT NANT BUILD	
4	PAPE	R PROTOTYPE TESTING	7
5	FUNC	CTIONAL TESTING	7
	5.1 T	esting of status icons in Solution Explorer	10
	5.2 T	esting of add in Solution Explorer	12
		esting of update in Solution Explorer	
		esting of commit in Solution Explorer	
		esting of diff in Solution Explorer	
		esting of delete/remove in Solution Explorer	
		esting of revert in Solution Explorer	
		esting of Commit dialogesting of Login dialog	
		esting of Login dialog esting of feedback in AnkhSVN output pane	
		esting of Ankh integration in Solution Explore	
		esting of the Repository Explorer	
		rror handling	
6	CON	CLUSION	37
		NDIX	_
7			
		Dictionary	
		Ankh screenshots	
	7.2.1 7.2.2	AnkhSVN output pane	
	7.2.2	Commit dialog  Date picker	
	7.2.3	Diff in code view	
	7.2.5	Item menu	
	7.2.6	Login dialog	
	7.2.7	Repository Explorer	
	7.2.8	Revert dialog	
	7.2.9	Solution Explorer	
	7.2.10	) Ankh warning	45

Ankh Test Report Page 4 of 45

## 1 Testing Goals

A major goal in this project was to create an aggressive automated test suite that would insure that Ankh was thoroughly tested for weaknesses at every stage of development. We started out writing unit tests for small discrete portions of the program and then in later stages we combined parts of the program gradually, finally testing the discrete parts as well as the integration of all components in the end.

With the help of the automated testing product Nunit, and the continuous builds generated using the automated building tool Nant we had an important safeguard against regression flaws - build and execution errors became quickly apparent to all members of the team. Functional integrity was also tested by the development team which used Ankh while developing Ankh. We also made both binary and source releases of Ankh available at http://ankhsvn.tigris.org, and we have received ots of valuable feedback from users in this way. Early paper prototype testing of the GUI confirmed that our navigational model was logical and intuitive. The final set of all tests created is described in this report.

# 2 Continuous NUnit testing through development

NUnit is a free open source unit-testing framework for all .NET languages. NUnit was originally ported from JUnit which is a unit-testing tool for Java. We used version 2.0 during the testing of Ankh. NUnit is coded in C# . An example of a unit-test is shown below. The test verifies the implementation of the Add method in the lower wrapper layer of Ankh. The Add method adds an unversioned file to revision control. An unversioned file is a file that is not under revision control. Revision control is described in the product and process report.

```
namespace NSvn.Core.Tests
{

/// <summary>
/// Tests NSvn::Core::Client::Add
/// </summary>
[TestFixture]
public class AddTest : TestBase
{

[SetUp]
public override void SetUp()
{
    this.ExtractWorkingCopy();
    this.notifications = new ArrayList();
}

/// <summary>
```

Ankh Test Report Page 5 of 45

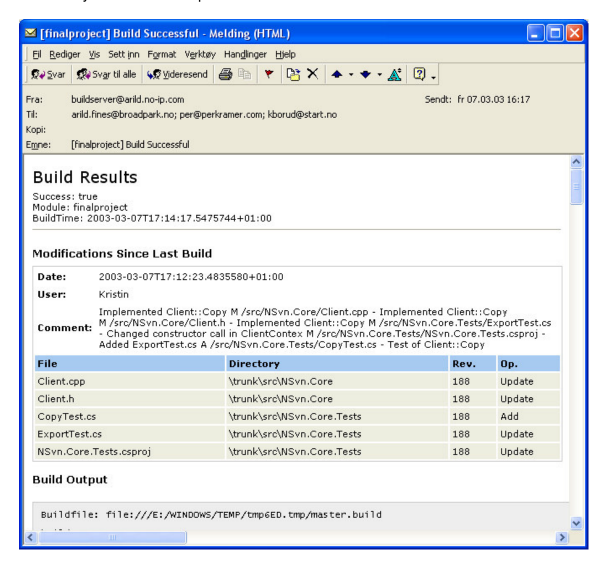
In the Setup() method a working copy is extracted. A working copy is a collection of files and folders under revision control. To be able to add an unversioned file to revision control a working copy is required. An ArrayList is initialised. This list will contain feedback from the Subversion API after Client.Add(..) has added the unversioned file to revision control.

In the TestBasic() method an unversioned file "testfile.txt" is created. The input parameter "false" in Client.Add(...) indicates that Add is performed on only one file, not recursively. Client.Add(..) is run with required input parameters and should add an unversioned file to the extracted working copy. Assertion.Assert(....) checks whether there has been any feedback from Subversion (SVN) after the add was performed. If this.Notifications.Length is less than 1 (no notifications received at all) the test will fail and "No notification callbacks received" will be displayed in the NUnit display. If this.Notifications.Length is more than 0 the test will succeed. Assertion.AssertEquals(...) checks if the status on the file has changed to "A" by invoking the command line client. If the status is not "A" the test will fail and "svn st does not report the file as added" will be displayed by NUnit. If the status is "A" the test will succeed.

Ankh Test Report Page 6 of 45

# 3 Independent NAnt build

Independent NAnt builds of Ankh were done continuously during development to ensure sanity and quality of the addin/wrapper. At regular intervals NAnt checked out a fresh working copy, built the project and all unit tests were run. A build e-mail describing whether the build failed or succeeded was sent to all group members after every build. An example of a build e-mail is shown below.



Ankh Test Report Page 7 of 45

## 4 Paper prototype testing

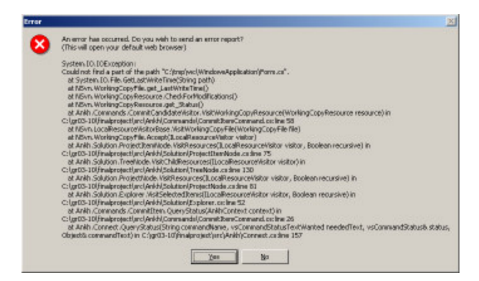
To test the GUI design a paper prototype test was devised to check whether our navigation model, as well as our choice of names for buttons, menus and text fields etc. were logical and intuitive.

The paper prototype test was performed on three test subjects, each with some programming experience. One of the individuals was familiar with revision control systems and VS.NET. Before the tests were performed the participants were given a short introduction to revision control and VS.NET. Three scenarios were selected covering integration of commit, log and edit properties. The overall conclusion from these tests was that for the most part our navigation model was intuitive as well as logical but that it could be improved. Based on the feedback we modified the names of button and text fields in dialog boxes, and the placement of buttons, text fields, combo boxes etc. A need for integrated help was also identified.

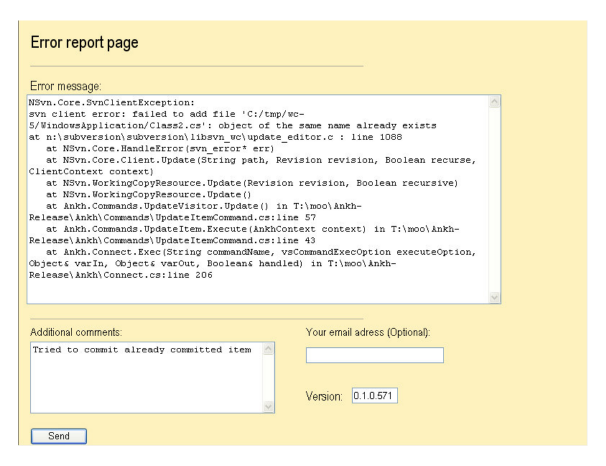
## 5 Functional testing

During the Alpha testing we published both binary and source versions of Ankh at http://ankhsvn.tigris.org. This allowed users to choose whether to build Ankh from source or install it from a Windows Installer package.

Since we wanted to know when Ankh failed in some way, we embedded an error reporting mechanism into it. When an unhandled exception was thrown by Ankh or NSvn the user was asked whether he wanted to submit an error report. If the user agreed a web browser would open and the user was sent to a web form. The error message would be automatically filled in, including the stack trace and version number. The user could also choose to fill in a separate comment and/or his email address. The Ankh error report page is shown below.



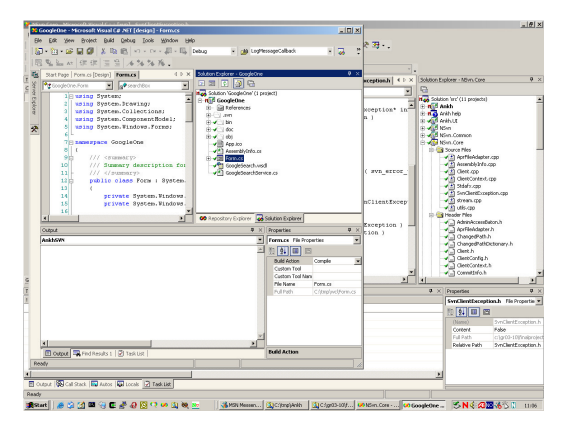
Ankh Test Report Page 8 of 45



The submitted report is sent to a private mailing list that all the group members are subscribed to. Details from the exception stack trace give useful information about issues that must be resolved. (see issue tracker at http://ankhsvn.tigris.org). The issue tracker documents existing weaknesses and possible future improvements to Ankh. The issue list shows type of feature, priority, status, result and summary of the issues. This database helps us to remember things we plan to implement in later versions and makes it easy to see the status on issues to be solved in near future. The Revert dialog was implemented by user request from this testing phase. Ankh's revert dialog is enclosed in the environment image collection.

It was not possible to use Ankh until the most basic SVN commands, including add, update, commit and status, were implemented. . As soon as it was usable Ankh was regularly used in the development process, providing a unique opportunity for testing. The picture below shows the Ankh project with a new instance of VS.NET above. The new instance was started from the Ankh project. This made it possible to continuously work with the last update of Ankh and testing it at the same time with real data.

Ankh Test Report Page 9 of 45



Ankh was tested on the intended audience in Ankh Alpha1-release. AnkhSetup.msi was made available for installation from http://ankhsvn.tigris.org. The installer included a test repository that is optionally extracted to the computers local hard drive during installation.

Ankh supports mainly Visual Basic (VB), Visual C# (VC#) and Visual C++ (VC++) projects. Support for VC++ projects is weaker than VC# and VB projects, this because the VS automation model is different for VC++ projects. Ankh Alpha 0.1 was tested functionally with a number of tests described in the following sub chapters.

Ankh Test Report Page 10 of 45

# 5.1 Testing of status icons in Solution Explorer

Solution Explorer display files, folders, projects and the solution (item) with updated Ankh status icons. Tests performed to verify Ankh status icons displayed in Solution Explorer are listed in the table below. An image of Solution Explorer is enclosed in the appendix.

Test	Result /Comment	Date
? Status icon is shown in Solution	Ok if VB files are within	19.05.2003
Explorer in front of an unversioned file.	versioned projects.	
Status icon is shown in Solution	Ok if VC++ files are within	19.05.2003
Explorer in front of an unversioned file.	versioned projects.	
Status icon is shown in Solution	Ok if VC# files are within	19.05.2003
Explorer in front of an unversioned file.	versioned projects.	
? Status icon is shown in Solution	Ok if VB folders are within	19.05.2003
Explorer in front of an unversioned	versioned projects.	
directory.		
? Status icon is shown in Solution	Not visible for C++ folders.	19.05.2003
Explorer in front of an unversioned		
directory.		
Status icon is shown in Solution	Ok if VC# folders are within	19.05.2003
Explorer in front of an unversioned	versioned projects.	
directory.		
Status icon is shown in Solution	Icons not visible on VC#	19.05.2003
Explorer in front of an unversioned	projects	
project.		40.05.0000
Status icon is shown in Solution	Icons not visible on VC++	19.05.2003
Explorer in front of an unversioned	projects.	
project	Language visible an VD	10.05.0000
Status icon is shown in Solution	Icons not visible on VB	19.05.2003
Explorer in front of an unversioned	projects.	
project  ✓ Status icon is shown in Solution	Ole	10.05.0000
	Ok	19.05.2003
Explorer in front of a versioned file  Status icon is shown in Solution	Ok	19.05.2003
Explorer in front of a versioned folder	On	19.05.2003
✓ Status icon is shown in Solution	Ok	19.05.2003
Explorer in front of a versioned project		13.03.2003
Explorer in home of a versioned project		

Ankh Test Report Page 11 of 45

Test	Result /Comment	Date
	Ok	19.05.2003
Explorer in front of a versioned solution		
n Status icon is shown in Solution	Ok the status is shown if the	19.05.2003
Explorer in front of a modified, saved,	modified file is saved	
versioned file		
n Status icon is shown in Solution	Ok the status is shown if the	19.05.2003
Explorer in front of a modified, saved,	modified folder is saved	
versioned folder		
■ Status icon is shown in Solution	Ok the status is shown if the	19.05.2003
Explorer in front of a modified, saved,	modified project is saved.	
versioned project		
↑ Status icon is shown in Solution	Ok the status is shown if the	19.05.2003
Explorer in front of a modified, saved,	modified solution is saved.	
versioned solution		
Status icon is shown in Solution	Ok, visible for VB files.	19.05.2003
Explorer in front of an added, versioned		
file.		
Status icon is shown in Solution	Ok, visible for VC# files.	19.05.2003
Explorer in front of an added, versioned		
file.		
Status icon is shown in Solution	Ok, visible for VC++ files.	19.05.2003
Explorer in front of an added, versioned		
file.		
Status icon is shown in Solution	Ok for VB folders.	19.05.2003
Explorer in front of an added, versioned		
folder	01 ( 0" ( 1 )	10.05.0000
Status icon is shown in Solution	Ok for C# folders.	19.05.2003
Explorer in front of an added, versioned		
folder	La construisible for O	10.05.0000
Status icon is shown in Solution	Icons not visible for C++	19.05.2003
Explorer in front of an added, versioned	folders.	
folder.	Ok for VC projects	10.05.0003
Status icon is shown in Solution	Ok for VC++ projects.	19.05.2003
Explorer in front of an added, versioned		
project.  Status icon is shown in Solution	Ok for VC#, projects.	19.05.2003
Explorer in front of an added, versioned	OK 101 VO#, projects.	19.00.2003
project.		
	Ok for VB projects	19.05.2003
	OR for VD projects.	10.00.2000
· ·		
1 -	Ok for Help projects	19.05.2003
	2.1.3. 1.3.p p. 3,300.0.	. 5.55.2555
<ul> <li>Status icon is shown in Solution</li> <li>Explorer in front of an added, versioned project.</li> <li>Status icon is shown in Solution</li> <li>Explorer in front of an added, versioned project.</li> </ul>	Ok for VB projects.  Ok for Help projects.	19.05.2003

Ankh Test Report Page 12 of 45

Test	Result /Comment	Date
Status icon is shown in Solution Explorer in front of a conflicted, versioned file.	Ok.	19.05.2003
Status icon is shown in Solution Explorer in front of a conflicted, versioned project	Ok.	19.05.2003
Status icon is shown in Solution Explorer in front of a conflicted, versioned solution	Ok.	19.05.2003
♠ Status icon is shown in Solution Explorer in front of a locked, versioned file	Not visible.	19.03.2003
♠ Status icon is shown in Solution Explorer in front of a locked, versioned folder	Not visible.	19.03.2003
♠ Status icon is shown in Solution Explorer in front of a locked, versioned project	Not visible.	19.03.2003
♠ Status icon is shown in Solution Explorer in front of a locked, versioned project	Not visible.	19.03.2003

# 5.2 Testing of add in Solution Explorer

Tests performed to verify the *Add* item menu option in Solution Explorer are listed in the table below. The *Add* option adds an unversioned file to revision control. An image of the item menu is enclosed in the appendix.

Test	Result /Comment	Date
Add option is enabled in menu if_	Ok	19.05.2003
unversioned VB file (status icon ?) is		
selected in Solution Explorer and right		
clicked.		
Add option is enabled in menu if	Ok	19.05.2003
unversioned VC# file (status icon ?) is		
selected in Solution Explorer and right		
clicked.		
Add option is enabled in menu if	Ok	19.05.2003
unversioned VC++ file (status icon ?) is		
selected in Solution Explorer and right		
clicked.		

Ankh Test Report Page 13 of 45

Test	Result /Comment	Date
Add option is enabled in menu if	Ok	19.05.2003
unversioned Help file (status icon ?) is selected in Solution Explorer and right clicked.	OK .	13.03.2003
Add option is enabled in menu if unversioned VB folder (status icon?) is selected in Solution Explorer and right clicked.	Ok for VB if folders are within a versioned project.	19.05.2003
Add option is enabled in menu if unversioned VC# folder (status icon?) is selected in Solution Explorer and right clicked.	Ok for VC# if folders are within a versioned project.	19.05.2003
Add option is enabled in menu if unversioned VC++ folder (status icon ) is selected in Solution Explorer and right clicked.	Not enabled for VC++ folders.	19.05.2003
Add option is enabled in menu if unversioned VB project (status icon ) is selected in Solution Explorer and right clicked.	Ok	19.05.2003
Add option is enabled in menu if unversioned VC# project (status icon ) is selected in Solution Explorer and right clicked.	Ok	19.05.2003
Add option is enabled in menu if unversioned VC++ project (status icon?) is selected in Solution Explorer and right clicked.	Ok	19.05.2003
Add option is enabled in menu if unversioned Help project (status icon ) is selected in Solution Explorer and right clicked.	Ok	19.05.2003
Add option is disabled in menu if versioned VC# file (status icon ✔) is selected in Solution Explorer and right clicked.	Ok	19.05.2003
Add option is disabled in menu if versioned VC# folder (status icon ✔) is selected in Solution Explorer and right clicked	Ok	19.05.2003

Ankh Test Report Page 14 of 45

Test	Result /Comment	Date
Add option is disabled in menu if	Ok	19.05.2003
versioned VC# project ( status icon   ✓)		
is selected in Solution Explorer and		
right clicked		
Add option is disabled in menu if	Ok	19.05.2003
versioned VC# solution (status icon ✔)		
is selected in Solution Explorer and		
right clicked		
Add option is disabled in menu if	Ok	19.05.2003
modified, versioned VC# file (status		
icon II) is selected in Solution Explorer		
and right clicked		
Add option is disabled in menu if	Ok	19.05.2003
modified, versioned VC# folder (status		
icon 11) is selected in Solution Explorer		
and right clicked		
Add option is disabled in menu if	Ok	19.05.2003
modified, versioned VC# project (status		
icon M) is selected in Solution Explorer		
and right clicked		
Add option is disabled in menu if	Ok	19.05.2003
modified, versioned VC# solution		
(status icon M) is selected in Solution		
Explorer and right clicked	OI.	10.05.0000
Add option is disabled in menu if	Ok	19.05.2003
added, versioned VB file (status icon )		
is selected in Solution Explorer and		
right clicked. <b>Add</b> option is disabled in menu if	Ok	19.05.2003
added, versioned VC# file (status icon	OK	19.05.2005
is selected in Solution Explorer and		
right clicked.		
Add option is disabled in menu if	Ok	19.05.2003
added, versioned VC++ file (status icon	OK .	13.03.2000
is selected in Solution Explorer and		
right clicked.		
Add option is disabled in menu if	Ok	19.05.2003
added, versioned VB folder (status icon		.0.00.2000
is selected in Solution Explorer and		
right clicked		
Add option is disabled in menu if	Ok	19.05.2003
added, versioned VC# folder (status		
icon ) is selected in Solution Explorer		
and right clicked		

Ankh Test Report Page 15 of 45

Test	Result /Comment	Date
Add option is disabled in menu if	Ok	19.05.2003
added, versioned VC++ folder (status		
icon •) is selected in Solution Explorer		
and right clicked		
Add option is disabled in menu if	Ok	19.05.2003
added, versioned VC# project (status		
icon •) is selected in Solution Explorer		
and right clicked	OI.	10.05.0000
Add option is disabled in menu if	Ok	19.05.2003
added, versioned VC++ project (status		
icon ) is selected in Solution Explorer		
and right clicked  Add option is disabled in menu if	Ok	19.05.2003
added, versioned VB project (status	OK	19.03.2003
icon ) is selected in Solution Explorer		
and right clicked		
Add option is disabled in menu if	Ok	21.05.2003
conflicted, versioned file (status icon!)		
is selected in Solution Explorer and		
right clicked.		
Add option is disabled in menu if	Ok.	21.05.2003
conflicted, versioned folder (status icon		
) is selected in Solution Explorer and		
right clicked		
Add option is disabled in menu if	Ok.	21.05.2003
conflicted, versioned project (status		
icon () is selected in Solution Explorer		
and right clicked		
Add option is disabled in menu if	Ok, tested at VB files in	19.05.2003
locked, unversioned file is selected in	locked, unversioned VB	
Solution Explorer and right clicked	project.	10.05.0000
Add option is disabled in menu if	Ok, tested at VB folder in	19.05.2003
locked, unversioned folder is selected	locked, unversioned VB	
in Solution Explorer and right clicked	project.	10.05.0000
Add option is enabled in menu if	Ok, tested at VB project in	19.05.2003
locked, unversioned project is selected	locked, unversioned VB	
in Solution Explorer and right clicked. "Working copy locked" warning if <b>Add</b>	project Ok, tested at VB project.	19.05.2003
option is selected from item menu for a	Or, lested at VD project.	19.00.2003
locked, unversioned project		
ioonoa, ariversiorica project		

Ankh Test Report Page 16 of 45

Test	Result /Comment	Date
It is possible to add an unversioned	Ok	19.05.2003
VC# file (*.cs) to revision control		
It is possible to add an unversioned	Ok	19.05.2003
VC++ file (*.cpp) to revision control		
It is possible to add an unversioned VB	Ok	19.05.2003
file (*.vb) to revision control		
It is possible to add an unversioned	Ok	19.05.2003
folder to a versioned VC# project		
It is possible to add an unversioned	Ok	19.05.2003
folder to a versioned VB project		
It is possible to add an unversioned	Return error message	19.05.2003
folder to a versioned Help project		
It is possible to add an unversioned	Ok, for the main part of the	19.05.2003
folder to a versioned Extensibility	Extensibility project, not	
project	possible for the Setup part of	
11. 11. 11. 11. 11.	the project.	10.05.0000
It is possible to add a VC# project to	Ok	19.05.2003
revision control	OI.	10.05.0000
It is possible to add a VC++ project to	Ok	19.05.2003
revision control	Ok	10.05.2002
It is possible to add a VB project to	Ok	19.05.2003
revision control	Ok	19.05.2003
It is possible to add a Help project to revision control	OK	19.05.2003
It is possible to add a Extensibility	Main part of VS.NET Add-in	19.05.2003
project to revision control	and Shared Add-in project	19.03.2003
project to revision control	added. Setup part of	
	Extensibility project not added.	
Status icon is changed to • in front of	Ok	19.05.2003
VC# file in Solution Explorer after		10.00.200
unversioned file is added		
Status icon is changed to > in front of	Ok if Refresh was ran on VB	19.05.2003
file in Solution Explorer after	and VC++ files	
unversioned file is added		
Status icon is changed to + in front of	Ok for C# projects. Ok if	19.05.2003
folder in Solution Explorer after	Refresh was ran on VB folder.	
unversioned folder is added	Icon not visible for added C++	
	Header and Source folders.	
Status icon is changed to • in front of	Ok	19.05.2003
project in Solution Explorer after		
unversioned VB project is added		
Status icon is changed to in front of	Ok	19.05.2003
project in Solution Explorer after		
unversioned VC# project is added		10.07.55
Status icon is changed to • in front of	Ok	19.05.2003
project in Solution Explorer after		
unversioned VC++ project is added		

Ankh Test Report Page 17 of 45

Test	Result /Comment	Date
Status icon is changed to in front of project in Solution Explorer after unversioned project is added	Ok for Help projects	19.05.2003
Status icon is changed to in front of project in Solution Explorer after unversioned project is added	Ok for Main part of Extensibility projects (not Setup part)	19.05.2003
Add works recursively on files in C++ folder	Ok, tested on folders containing C++ Header and Source files.	19.05.2003
Add works on several VB files	Ok	20.05.2003
Add works on several VC# files	Ok	20.05.2003

# 5.3 Testing of update in Solution Explorer

Tests performed to verify the *Update* item menu option in Solution Explorer are listed in the table below. The *Update* option updates a versioned file to include last committed changes.

Test	Result /Comment	Date
Update option is disabled in menu if unversioned VB file (status icon?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
<b>Update</b> option is disabled in menu if unversioned VC# file (status icon ?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
<b>Update</b> option is disabled in menu if unversioned VC++ file (status icon?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
<b>Update</b> option is disabled in menu if unversioned VB folder (status icon?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
Update option is disabled in menu if unversioned VC# folder (status icon) is selected in Solution Explorer and right clicked	Ok	20.05.2003
Update option is disabled in menu if unversioned VC++ folder (status icon is selected in Solution Explorer and right clicked	Update enabled for VC++ folders.	20.05.2003

Ankh Test Report Page 18 of 45

Test	Result /Comment	Date
Update option is disabled in menu if	Ok	20.05.2003
unversioned VB project (status icon ?)		
is selected in Solution Explorer and		
right clicked		
<b>Update</b> option is disabled in menu if	Ok	20.05.2003
unversioned VB# project (status icon ?)		
is selected in Solution Explorer and		
right clicked		
<b>Update</b> option is disabled in menu if	Ok	20.05.2003
unversioned VC++ project (status icon		
is selected in Solution Explorer and		
right clicked		
Update option is enabled in menu if	Ok.	20.05.2003
versioned file (status icon		
in Solution Explorer and right clicked		
<b>Update</b> option is enabled in menu if	Ok	20.05.2003
versioned folder (status icon		
selected in Solution Explorer and right		
clicked		
<b>Update</b> option is enabled in menu if	Ok.	20.05.2003
versioned project (status icon		
selected in Solution Explorer and right		
clicked.		
Update option is enabled in menu if	Ok.	20.05.2003
versioned solution (status icon ◄) is		
selected in Solution Explorer and right		
clicked.	Ole	00.05.0000
<b>Update</b> option is enabled in menu if	Ok.	20.05.2003
modified, versioned file (status icon II) is selected in Solution Explorer and		
right clicked.		
Update option is enabled in menu if	Ok.	20.05.2003
modified, versioned folder (status icon	OK.	20.03.2003
n) is selected in Solution Explorer and		
right clicked.		
Update option is enabled in menu if	Ok.	20.05.2003
modified, versioned project (status icon		20.00.2000
in) is selected in Solution Explorer and		
right clicked.		
Update option is enabled in menu if	Ok.	20.05.2003
modified, versioned solution (status		
icon M) is selected in Solution Explorer		
and right clicked.		

Ankh Test Report Page 19 of 45

Test	Result /Comment	Date
Update option is enabled in menu if added, versioned VB file (status icon ❖) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Update option is enabled in menu if added, versioned VC# file (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Update option is enabled in menu if added, versioned VC++ file (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Update option is enabled in menu if added, versioned VB folder (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Update option is enabled in menu if added, versioned VC# folder (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
<b>Update</b> option is enabled in menu if added, versioned VC++ folder (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Update option is enabled in menu if added, versioned VB project (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Update option is enabled in menu if added, versioned VC# project (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Update option is enabled in menu if added, versioned VC++ project (status icon →) is selected in Solution Explorer and right clicked.	Ok	20.05.2003
Ankh Lock Warning in case of locked item	Ok.	21.05.2003
Status icon is changed in front of file in Solution Explorer after versioned file is updated to modified, corresponding file	Ok	21.05.2003
Status icon is changed in front of folder in Solution Explorer after versioned folder is updated to modified, corresponding folder	Ok	21.05.2003

Ankh Test Report Page 20 of 45

Test	Result /Comment	Date
Status icon is changed in front of	Ok	21.05.2003
project in Solution Explorer after		
versioned project is updated to		
modified, corresponding project		
Status icon is changed in front of	Ok	21.05.2003
solution in Solution Explorer after		
versioned solution is updated to		
modified, corresponding solution		
Ankh error handling if no	Ok	21.05.2003
communication to Internet Explorer for		
update to external repository		
<b>Update</b> works recursively on several	Ok	21.05.2003
items (file, folder, project, solution)		

# **5.4 Testing of commit in Solution Explorer**

Tests performed to verify the *Commit* item menu option in Solution Explorer are listed in the table below. The *Commit* option publishes the latest changes by sending the changes to the repository. An image of the commit dialog is enclosed in the appendix.

Test	Result /Comment	Date
Commit option is disabled in menu if unversioned VC++ file (status icon ?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
Commit option is disabled in menu if unversioned VC# file (status icon?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
Commit option is disabled in menu if unversioned VB file (status icon?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
Commit option is disabled in menu if unversioned VC# folder (status icon?) is selected in Solution Explorer and right clicked	Ok	20.05.2003
Commit option is disabled in menu if unversioned VC++ folder (status icon ) is selected in Solution Explorer and right clicked	Ok	20.05.2003

Ankh Test Report Page 21 of 45

Test	Result /Comment	Date
Commit option is disabled in menu_if	Ok	20.05.2003
unversioned VB folder (status icon ?)		
is selected in Solution Explorer and		
right clicked		
Commit option is disabled in menu if	Ok	20.05.2003
unversioned VC# project (status icon ?		
) is selected in Solution Explorer and		
right clicked		
Commit option is disabled in menu if	Ok	20.05.2003
unversioned VC++ project (status icon		
?) is selected in Solution Explorer and		
right clicked		22.25.222
Commit option is disabled in menu if	Ok	20.05.2003
unversioned VB project (status icon ?)		
is selected in Solution Explorer and		
right clicked	Ok.	22.05.2002
Commit option is disabled in menu if	OK.	22.05.2003
versioned file (status icon ♥) is selected in Solution Explorer and right		
clicked		
Commit option is disabled in menu if	Ok.	22.05.2003
versioned folder (status icon   ) is		22.00.2000
selected in Solution Explorer and right		
clicked		
Commit option is disabled in menu if	Ok.	22.05.2003
versioned project ( status icon   ) is		
selected in Solution Explorer and right		
clicked		
Commit option is disabled in menu if	Ok.	22.05.2003
versioned solution (status icon ♥) is		
selected in Solution Explorer and right		
clicked		00.05.0000
Commit option is enabled in menu if	Ok.	22.05.2003
modified, versioned file (status icon 11)		
is selected in Solution Explorer and right clicked		
Commit option is enabled in menu if	Ok.	22.05.2003
modified, versioned folder (status icon		22.00.2000
) is selected in Solution Explorer and		
right clicked		
Commit option is enabled in menu if	Ok.	22.05.2003
modified, versioned project (status icon		
n) is selected in Solution Explorer and		
right clicked		

Ankh Test Report Page 22 of 45

Test	Result /Comment	Date
Commit option is enabled in menu if	Ok.	22.05.2003
modified, versioned solution (status		
icon 11) is selected in Solution Explorer		
and right clicked		
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VB file (status icon •)		
is selected in Solution Explorer and		
right clicked	OI.	10.00.0000
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VC# file (status icon is selected in Solution Explorer and		
right clicked		
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VC++ file (status icon	OK .	13.00.2000
is selected in Solution Explorer and		
right clicked		
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VC# folder (status		
icon •) is selected in Solution Explorer		
and right clicked		
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VC++ folder (status		
icon :) is selected in Solution Explorer		
and right clicked		10.00.0000
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VB folder (status icon		
is selected in Solution Explorer and right clicked		
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VB project (status	OK .	13.03.2003
icon ) is selected in Solution Explorer		
and right clicked		
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VC# project (status		
icon • ) is selected in Solution Explorer		
and right clicked		
Commit option is enabled in menu if	Ok	19.03.2003
added, versioned VC++ project (status		
icon : ) is selected in Solution Explorer		
and right clicked		00.00.000
Commit option is enabled in menu if	Ok.	22.03.2003
conflicted, versioned file (status icon!)		
is selected in Solution Explorer and		
right clicked		

Ankh Test Report Page 23 of 45

Test	Result /Comment	Date
Commit option is enabled in menu if	Ok.	22.03.2003
conflicted, versioned folder (status icon		
) is selected in Solution Explorer and		
right clicked		
Commit option is enabled in menu if	Ok.	22.03.2003
conflicted, versioned project (status		
icon !) is selected in Solution Explorer		
and right clicked		
Commit option is disabled in menu if	Ok.	22.03.2003
locked, versioned file is selected in		
Solution Explorer and right clicked		
<b>Commit</b> option is disabled in menu if	Ok.	22.03.2003
locked, versioned folder is selected in		
Solution Explorer and right clicked		
<b>Commit</b> option is disabled in menu if	Ok.	22.03.2003
locked, versioned project is selected in		
Solution Explorer and right clicked		
Commit dialog box pops up if Commit	Ok.	22.03.2003
is selected from item menu		
Status icon is changed to vin front of	Ok.	22.03.2003
file in Solution Explorer after modified,		
versioned file is committed		
Status icon is changed to   in front of	Ok.	22.03.2003
folder in Solution Explorer after		
modified, versioned folder is committed		00 00 0000
Status icon is changed to ✓ in front of	Ok.	22.03.2003
project in Solution Explorer after added,		
versioned project is committed		00 00 0000
Status icon is changed to ✓ in front of	Ok.	22.03.2003
solution in Solution Explorer after		
added, versioned solution is committed	OI:	00.00.0000
Ankh error handling if no	Ok.	22.03.2003
communication to Internet Explorer for		
commit to external repository	Ok	00 00 0000
Commit works recursively on several	Ok.	22.03.2003
items (file, folder, project, solution)		

Ankh Test Report Page 24 of 45

## 5.5 Testing of diff in Solution Explorer

Tests performed to verify the *Diff* item menu option in Solution Explorer are listed in the table below. The *Diff* option makes it possible to see removed, added and unchanged text if the file is not binary. An image of the diff displayed in code view is enclosed in the appendix.

Test	Result /Comment	Date
<b>Diff</b> option is enabled in menu if modified, versioned file (status icon 11) is selected in Solution Explorer and right clicked	Ok	25.05.2003
<b>Diff</b> option is enabled in menu if modified, versioned folder (status icon ) is selected in Solution Explorer and right clicked	Ok	25.05.2003
<b>Diff</b> option is enabled in menu if modified, versioned project (status icon <b>n</b> ) is selected in Solution Explorer and right clicked	Ok	25.05.2003
<b>Diff</b> option is enabled in menu if modified, versioned solution (status icon 11) is selected in Solution Explorer and right clicked	Ok	25.05.2003
<b>Diff</b> option is enabled in menu if added, versioned VB file (status icon ♣) is selected in Solution Explorer and right clicked	Ok	19.03.2003
<b>Diff</b> option is enabled in menu if added, versioned VC# file (status icon → ) is selected in Solution Explorer and right clicked	Ok	19.03.2003
<b>Diff</b> option is enabled in menu if added, versioned VC++ file (status icon → ) is selected in Solution Explorer and right clicked	Ok	19.03.2003
<b>Diff</b> option is enabled in menu if added, versioned VB folder (status icon → ) is selected in Solution Explorer and right clicked	Ok	19.03.2003
Diff option is enabled in menu if added, versioned VC# folder (status icon →) is selected in Solution Explorer and right clicked	Ok	19.03.2003

Ankh Test Report Page 25 of 45

Test	Result /Comment	Date
<b>Diff</b> option is enabled in menu if added, versioned VC++ folder (status icon )	Ok	19.03.2003
is selected in Solution Explorer and		
right clicked		
Diff option is enabled in menu if added,	Ok	19.03.2003
versioned VB project (status icon • ) is		
selected in Solution Explorer and right		
clicked <b>Diff</b> option is enabled in menu if added,	Ok	19.03.2003
versioned VC# project (status icon : ) is	OK	19.03.2003
selected in Solution Explorer and right		
clicked		
<b>Diff</b> option is enabled in menu if added,	Ok	19.03.2003
versioned VC++ project (status icon -)		
is selected in Solution Explorer and right clicked		
Diff is visible in temporary file in code	Ok	25.05.2003
view if <b>Diff</b> is performed on a file		20.00.2000
Diff is visible in temporary file in code	Ok	25.05.2003
view if <b>Diff</b> is performed on a folder		
Diff is visible in temporary file in code	Ok	25.05.2003
view if <b>Diff</b> is performed on a project		05.05.0000
Diff is visible in temporary file in code view if <b>Diff</b> is performed on a solution	Ok	25.05.2003
The diff visible in temporary file in code	Ok	25.05.2003
view shows unchanged text in green		20.00.2000
colour		
The diff visible in temporary file in code	Ok	25.05.2003
view shows removed text in red colour		
The diff visible in temporary file in code	Ok	25.05.2003
view shows new, added text in blue colour		
Diff works recursively on several items	Ok	25.05.2003
(file, folder, project, solution)		20.00.2000

# 5.6 Testing of delete/remove in Solution Explorer

Tests performed to verify the *Exclude From Project* and *Delete* item menu option in Solution Explorer are listed in the table below. The *Delete* option permanently deletes versioned items from the working copy. *Exclude From Project* option removes versioned items from the working copy.

Test	Result /Comment	Date
Versioned file in Solution Explorer is not	Ok.	26.05.2003
visible after <b>Delete</b> option is selected		
from item menu for versioned file		

Ankh Test Report Page 26 of 45

Test	Result /Comment	Date
Versioned folder in Solution Explorer is not visible after <b>Delete</b> option is selected from item menu for versioned folder	Ok.	26.05.2003
Versioned project in Solution Explorer is not visible after <b>Remove</b> option is selected from item menu for versioned project	Ok.	26.05.2003
<b>Delete</b> option on item menu works recursively on several items (file, folder, project, solution)	Ok.	26.05.2003
<b>Remove</b> option on item menu works recursively on several items (file, folder, project, solution)	Ok.	26.05.2003

# 5.7 Testing of revert in Solution Explorer

Tests performed to verify the *Revert* item menu option in Solution Explorer are listed in the table below. The *Revert* option restores the pristine working copy. An image of the revert dialog is enclosed in the appendix.

Test	Result /Comment	Date
Revert option is disabled in menu if unversioned file (status icon?) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is disabled in menu if unversioned folder (status icon ?) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is disabled in menu if unversioned project (status icon?) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is disabled in menu if versioned file (status icon   ) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is disabled in menu if versioned folder (status icon   ) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is disabled in menu if versioned project ( status icon ♥) is selected in Solution Explorer and right clicked	Ok.	26.05.2003

Ankh Test Report Page 27 of 45

Test	Result /Comment	Date
Revert option is disabled in menu if versioned solution (status icon ✔) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is enabled in menu if modified, versioned file (status icon 11) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is enabled in menu if modified, versioned folder (status icon ) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is enabled in menu if modified, versioned project (status icon ) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is enabled in menu if modified, versioned solution (status icon 11) is selected in Solution Explorer and right clicked	Ok.	26.05.2003
Revert option is enabled in menu if added, versioned VB file (status icon >) is selected in Solution Explorer and right clicked	Ok	19.03.2003
Revert option is enabled in menu if added, versioned VC# file (status icon :) is selected in Solution Explorer and right clicked	Ok	19.03.2003
Revert option is enabled in menu if added, versioned VC++ file (status icon ) is selected in Solution Explorer and right clicked	Ok	19.03.2003
Revert option is enabled in menu if added, versioned VB folder (status icon ) is selected in Solution Explorer and right clicked	Ok	19.03.2003
Revert option is enabled in menu if added, versioned VC# folder (status icon :) is selected in Solution Explorer and right clicked	Ok	19.03.2003
Revert option is enabled in menu if added, versioned VC++ folder (status icon → ) is selected in Solution Explorer and right clicked	Ok	19.03.2003

Ankh Test Report Page 28 of 45

Test	Result /Comment	Date
Revert option is enabled in menu if	Ok	19.03.2003
added, versioned VB project (status		
icon •) is selected in Solution Explorer		
and right clicked		
Revert option is enabled in menu if	Ok	19.03.2003
added, versioned VC# project (status		
icon ) is selected in Solution Explorer		
and right clicked  Revert option is enabled in menu if	Ok	19.03.2003
added, versioned VC++ project (status		10.00.2000
icon ) is selected in Solution Explorer		
and right clicked		
Revert option is enabled in menu if	Ok.	26.05.2003
deleted, versioned file is selected in		
Solution Explorer and right clicked		
Revert option is enabled in menu if	Ok.	26.05.2003
deleted, versioned folder is selected in		
Solution Explorer and right clicked	Ok.	00 0E 0000
<b>Revert</b> option is enabled in menu if deleted, versioned project is selected in	OK.	26.05.2003
Solution Explorer and right clicked		
Revert option is enabled in menu if	Ok.	26.05.2003
conflicted, versioned file (status icon!)		
is selected in Solution Explorer and		
right clicked		
Revert option is enabled in menu if	Ok.	26.05.2003
conflicted, versioned folder (status icon		
) is selected in Solution Explorer and		
right clicked		00.05.0000
Revert option is enabled in menu if	Ok.	26.05.2003
conflicted, versioned project (status icon) is selected in Solution Explorer		
and right clicked		
Revert option is disabled in menu if	Ok.	26.05.2003
locked, versioned file is selected in		20.00.2000
Solution Explorer and right clicked		
Revert option is disabled in menu if	Ok.	26.05.2003
locked, versioned folder is selected in		
Solution Explorer and right clicked		
Revert option is disabled in menu if	Ok.	26.05.2003
locked, versioned project is selected in		
Solution Explorer and right clicked	Ok	10.05.0000
Revert dialog box pops up if revert is selected from file menu for VB file	OK .	19.05.2003
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from file menu for VC# file		. 5.55.2555

Ankh Test Report Page 29 of 45

Test	Result /Comment	Date
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from file menu for VC++ file		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from folder menu for VB folder		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from folder menu for VC#		
folder		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from folder menu for VC++		
folder		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from project menu for VB		
project		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from project menu for VC#		
project		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from project menu for VC++		
project		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from solution menu for VB		
solution		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from solution menu for VC#		
solution		
Revert dialog box pops up if revert is	Ok	19.05.2003
selected from solution menu for VC++		
solution		
If <b>Ok</b> button in Revert dialog box is	Ok.	19.05.2003
clicked the item is reverted		
If Cancel button in Revert dialog box is	Ok.	26.05.2003
clicked the item is not reverted		
Status icon is changed to ✓ in front of	Ok.	26.05.2003
file in Solution Explorer after modified,		
versioned file is reverted		00.05.0000
Status icon is changed to ✓ in front of	Ok.	26.05.2003
folder in Solution Explorer after		
modified, versioned folder is reverted		00.05.0000
Status icon is changed to vin front of	Ok.	26.05.2003
project in Solution Explorer after		
modified, versioned project is reverted	Ok	06 0F 0000
Status icon is changed to vin front of	Ok.	26.05.2003
solution in Solution Explorer after		
modified, versioned solution is reverted	Ok	06 05 0000
Revert option in item menu works	Ok.	26.05.2003
recursively on several items (file, folder,		
project, solution)		

Ankh Test Report Page 30 of 45

# 5.8 Testing of Commit dialog

Tests performed to verify the commit dialog are listed in the table below. The commit dialog shows paths for files to be committed and add a log message to the new revision when the *Ok* button is clicked. It is also possible to see the difference between added, removed and unchanged text by clicking on the *Diff* button. An image of the commit dialog is enclosed in the appendix.

Test	Result /Comment	Date
Correct path of VC# file to be committed is visible in upper part of commit dialog if file is selected to be committed	Ok	20.05.2003
Correct path of folder to be committed is visible in upper part of commit dialog if folder is selected to be committed	Ok.	15.05.2003
Correct path of project to be committed is visible in upper part of commit dialog if project is selected to be committed	Ok.	15.05.2003
Correct path of solution to be committed is visible in upper part of commit dialog if solution is selected to be committed	Ok.	15.05.2003
Correct path of items to be committed is visible in upper part of commit dialog if file, folder, project and solution is selected to be committed. (Recursive check)	Ok.	15.05.2003
It is not possible to delete or print in upper text area (read only) in commit dialog	Ok	20.05.2003
Default log message starts with the text # All lines starting with a # will be ignored	Ok	20.05.2003
Check that all lines after the text # All lines starting with a # will be ignored actually is ignored in the log message after commit	Ok	20.05.2003
Correct path is displayed on VC# file in lower text area if file is selected to be committed	Ok	19.05.2003

Ankh Test Report Page 31 of 45

Test	Result /Comment	Date
Correct path is displayed on folder in lower text area if folder is selected to be committed	Ok.	15.05.2003
Correct path is displayed on project in lower text area if project is selected to be committed	Displayed the path to the file to be committed within the project. Did not display path to project file. Tested C# project	19.05.2003
Correct path is displayed on solution in lower text area if solution is selected to be committed	Ok.	15.05.2003
Correct path is displayed on items in lower text area if file, folder, project, solution is selected to be committed. (Recursive check)	Ok.	19.05.2003
If <b>Show diff</b> button is clicked the difference between added, removed an unchanged text is displayed	Ok	19.05.2003
If <b>Show diff</b> button is clicked the name of the button is changed to <b>Hide diff</b>	Ok	19.05.2003
If <b>Hide diff</b> button is clicked the diffarea is removed	Ok	19.05.2003
If <b>Hide diff</b> button is clicked the name of the button is changed to <b>Show diff</b>	Ok	19.05.2003
If <b>Ok</b> button is clicked status icons are changed in Solution Explorer and feedback is shown in AnkhSVN output	Ok tested on C# file	19.05.2003
If <b>Cancel</b> button is clicked status icons are not changed in Solution Explorer and feedback (indicating that nothing has been performed) is shown in AnkhSVN output	Ok	19.05.2003

Ankh Test Report Page 32 of 45

# 5.9 Testing of Login dialog

Tests performed to verify the Login dialog are listed below. The Login dialog authenticates the user by username and password. If Save button is clicked in the dialog the dialog will remember the password next time the login dialog pops up. An image of the Login dialog is shown in the appendix.

Test	Result /Comment	Date
Svn error handling if username don't correspond to password and Ok button is clicked.	Ok.	15.05.2003
Svn error handling if password is not correct and Ok button is clicked.	Ok.	15.05.2003
If Ok button is clicked for correct password and username	Ok.	15.05.2003
Cancel operation if Cancel button is clicked	Ok.	15.05.2003

### 5.10 Testing of feedback in AnkhSVN output pane

Tests performed to verify the AnkhSVN output pane are listed in the table below. The AnkhSVN output shows feedback from the add, update, commit, revert and cleanup options. An image of the AnkhSVN output pane is enclosed in the appendix.

Test	Result /Comment	Date
If AnkhSVN output is not visible in	Ok.	22.05.2003
VS.NET. View $\rightarrow$ Other Windows $\rightarrow$		
Output display AnkhSVN output		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VB file		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VC# file		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VC++ file		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VB folder		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VC#		
folder		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VC++		
folder		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VB		
project		

Ankh Test Report Page 33 of 45

Test	Result /Comment	Date
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VC#		
project		
Feedback from svn is shown in output	Ok	19.03.2003
pane if <b>add</b> is performed on a VC++		
project		
Feedback from svn is shown in output	Ok.	22.05.2003
pane if <b>update</b> is performed on a file		22.25.222
Feedback from svn is shown in output	Ok.	22.05.2003
pane if <b>update</b> is performed on a folder		00.05.0000
Feedback from svn is shown in output	Ok.	22.05.2003
pane if <b>update</b> is performed on a		
project	Ok.	22.05.2003
Feedback from svn is shown in output	OK.	22.05.2003
pane if <b>update</b> is performed on a solution		
Feedback from svn is shown in output	Ok.	22.05.2003
pane if <b>commit</b> is performed on a file	OK.	22.03.2003
Feedback from svn is shown in output	Ok.	22.05.2003
pane if <b>commit</b> is performed on a folder		22.03.2003
Feedback from svn is shown in output	Ok.	22.05.2003
pane if <b>commit</b> is performed on a	J.K.	22.00.2000
project		
Feedback from svn is shown in output	Ok.	22.05.2003
pane if <b>commit</b> is performed on a		
solution		
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VB file		
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VC#		
file		
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VC++		
file		
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VB		
folder		40.05.000
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VC#		
folder	Ole	10.05.0000
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VC++		
folder	Ok	10.05.0000
Feedback from svn is shown in output	UK	19.05.2003
pane if <b>revert</b> is performed on a VB		
project	<u> </u>	

Ankh Test Report Page 34 of 45

Test	Result /Comment	Date
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VC#		
project		
Feedback from svn is shown in output	Ok	19.05.2003
pane if <b>revert</b> is performed on a VC++		
project		
Feedback from svn is shown in output	Not ok, reverted VB, VC#,	19.05.2003
pane if <b>revert</b> is performed on a	VC++ and Help project, but	
solution	displayed an error message.	

### 5.11Testing of Ankh integration in Solution Explore

Tests performed to verify the successful integration of Ankh into Solution Explorer are listed in the table below.

Test	Result /Comment	Date
All working copy items (complete file	Ok for VC++ projects.	19.03.2003
tree) are listed in Solution Explorer		
"show all files" view with status icons		
All working copy items (complete file	Ok for VC# projects.	19.03.2003
tree) are listed in Solution Explorer		
"show all files" view with status icons		
All working copy items (complete file	VB project icon sometimes	19.03.2003
tree) are listed in Solution Explorer	disappear, but gets back if	
"show all files" view with status icons	refresh option is ran	
Close Solution Explorer if it is open.	Ok	19.03.2003
Open View → Solution Explorer. All		
working copy items with status icons		
are displayed in Solution Explorer		
Ankh working copy display in Solution	Ok	19.03.2003
Explorer is not negatively affected by		
VS.NETs "Refresh" option		

# 5.12 Testing of the Repository Explorer

Tests performed to verify the Repository Explorer are listed in the table below. The Repository Explorer shows files and folders with icons in a file tree view. An image of Repository Explorer and Date picker are enclosed in the appendix.

Test	Result /Comment	Date
Repository Explorer is visible as default	Ok.	19.03.2003
if new instance of VS.NET is opened		

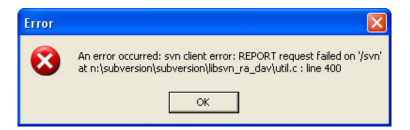
Ankh Test Report Page 35 of 45

Test	Result /Comment	Date
VS.NET icons indicating the difference	Ok	19.03.2003
between file, folder, project and solution		
are shown in front of each item if valid		
url and revision is selected and Go		
button is clicked		
All repository items are displayed with	Ok	19.03.2003
icons in Repos Explorer if Repository		
Explorer is opened from Main menu.		
Close Repository Explorer if it is open.		
Open View → Repos Explorer		
Go button is enabled by default, valid	Ok	19.03.2003
revision and url are displayed		
<b>Go</b> button is disabled if revision is not	Ok	19.03.2003
defined in revision combo but url is		
defined		
Go button is disabled if revision is	Not Ok. Go button is enabled	19.03.2003
defined in revision combo but url is not	if url is not defined.	
defined		
Error dialog pops up if url is not valid	Ok	19.03.2003
and Go button is clicked		
Warning dialog pops up if revision	Ok	19.03.2003
number is not valid and <b>Go</b> button is		
clicked		
Date combo is enabled if Date is	Ok	19.03.2003
selected revision		
Date combo is disabled if Head is	Ok	19.03.2003
selected revision		
Date combo is disabled if revision	Ok	19.03.2003
number is selected		40.00.000
Calendar is displayed if Date combo is	Ok	19.03.2003
clicked and selected revision is Date		10.00.000
File tree view is displayed if valid url	Ok	19.03.2003
and valid revision is selected and Go		
button is clicked		10.00.00.0
File tree view is displayed if valid url	Ok	19.03.2003
and valid revision number is printed and		
Go button is clicked		

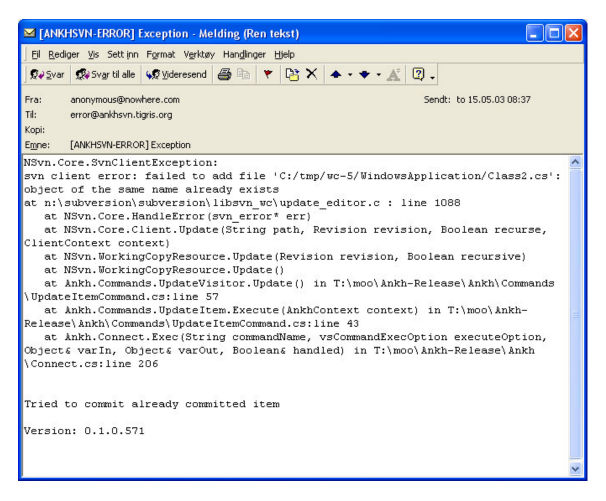
Ankh Test Report Page 36 of 45

#### 5.13 Error handling

Error handling is separated into two categories to handle SVN errors and Ankh errors. As Subversion is still under development there are still some weaknesses that are captured through SVN error handling.



This error message was the result of an exception thrown from SVN. Error messages caused by defects in Ankh are captured via Ankh error handling. We continuously collect information about unhandled exceptions from SVN as well as Ankh as a result of these error mails.



Ankh Test Report Page 37 of 45

#### 6 Conclusion

Ankh was unit tested with NUnit and built outside VS.NET with NAnt continuously during the development phase to secure quality and sanity. Ankh was tested functionally by using Ankh while developing Ankh. The intended audience at http://ankhsvn.tigris.org tested ankh. Feedback from these users provided useful information used to decide what was to be improved and ideas for new features. The already mentioned, early paper prototype testing of the GUI confirmed that our navigation model was logical and intuitive and gave us useful ideas of how to improve the GUI. Throughout the development process the testing strategy has paid off by not only providing a measurable indication of reliability but also by making defects apparent so that they could be addressed and resolved efficiently. Error messages are divided in 2 categories Ankh errors and SVN errors that reflect two different tools under development.

Ankh Test Report Page 38 of 45

## 7 Appendix

#### 7.1 Dictionary

**Addin** A software component that extends the functionality of another

product.

Alpha release Alpha is the first release to the general public where basic

functionality exists and a reasonable amount of stability is present. Some features may still be absent and there are

probably major defects still in the code

API Application Program Interface
Base revision Last committed or updated revision

**Beta release** A beta release is significantly more advanced than the alpha

release. While still not completely stable because of lingering bugs, all features planned for the final release should be present and reasonably reliable. This is when the more elusive bugs will

be become apparent.

**COM** Component Object Model (COM), a software architecture that

allows the components made by different software vendors to be combined into a variety of applications. COM defines a standard

for component interoperability. It is not dependent on any particular programming language, is available on multiple

platforms, and is extensible.

**Commit**Send changes from your working copy to the repository. **Conflicted file**If two users modify the same file at the same line a conflicted file.

If two users modify the same file at the same line a conflict will occur if the file is under revision control. The conflict occurs

because the repository simply doesn't know whether both or only

one of the lines should be added.

**CVS** Concurrent Versions System -A free open source version control

system, the predecessor to Subversion.

**DLL** Dynamic Link Library

**Doxygen** Doxygen is a documentation system for C++, C, Java, IDL

(Corba, Microsoft, and KDE-DCOP flavours); and to some extent PHP and C#. The documentation is extracted directly from the sources, which makes it much easier to keep the documentation consistent with the source code. It can generate an on-line documentation browser (in HTML) and/or an off-line reference

manual from a set of documented source files.

Ankh Test Report Page 39 of 45

**Draco.NET** Draco.NET is an automated build system. It monitors your source

> repository, automatically rebuilds your project when changes are detected and e-mails you the build result along with a list of

> changes since the last build. Draco. NET version 1.4 supports the

NAnt build tool. It now also supports Subversion as we

contributed code to their repository.

**Folder** Directory

GUI Graphical User Interface **Head revision** Last revision in repository ltem File, folder, project or solution

IDE Integrated Development Environment

IIS Internet Information Server

IL Intermediate Language, the bytecode to which all languages in

the .NET framework compile.

**NAnt** A free .NET build tool.

**NUnit** A unit testing framework, based on JUnit and part of the xUnit

Repository The server component of the Subversion version control system;

this is where your files get stored.

**Repository Explorer** 

An Ankh tool used to browse a Subversion repository.

**Revision control system** 

In a typical software development environment, many developers will be engaged in work on one code base. Revision control makes it easier for several people to share the same collection of program source code. A revision control system is a centralised system for sharing information where the core is a repository.

SVN

**Solution Explorer** A window in VS.NET used to manage files in a project/solution Short name for Subversion, which is a free open source revision

control system.

**SWIG** Simplified Wrapper and Interface Generator

UI User Interface

**UML** Unified Modelling Language **Unversioned file** File not under version control

**VB** Visual Basic .NET VC++ Visual C++ .NET VC# Visual C# .NET

Versioned file File under version control

**VS.NET** Visual Studio .NET. A programming platform that includes

environments for developing C#, C++, Managed C++ and Visual

Basic programs.

WC Short for Working Copy.

**Working Copy** Collection of files and directories under revision control. Ankh Test Report Page 40 of 45

#### 7.2 Ankh screenshots

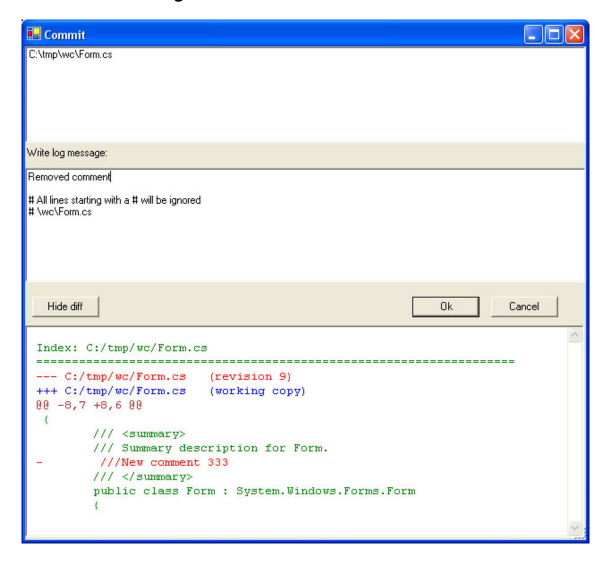
This appendix shows images of menus, dialog boxes, file tree views, output panes etc. used by Ankh. This part is included to make it possible for the reader to read this report independently from the process and product documentation. The aim of this appendix is to quickly update the reader about the environment the tests are performed in based on minimum knowledge about VS.NET and Ankh on before hand.

#### 7.2.1 AnkhSVN output pane



Ankh Test Report Page 41 of 45

#### 7.2.2 Commit dialog

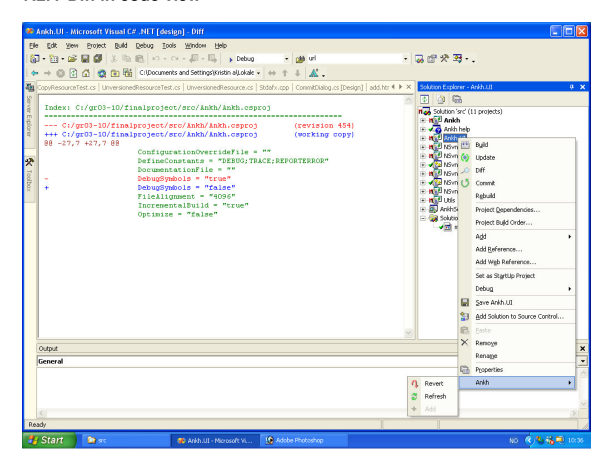


#### 7.2.3 Date picker



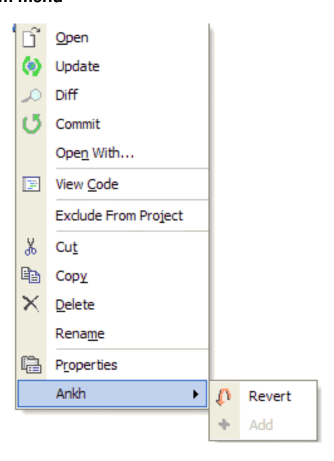
Ankh Test Report Page 42 of 45

#### 7.2.4 Diff in code view



Ankh Test Report Page 43 of 45

#### 7.2.5 Item menu

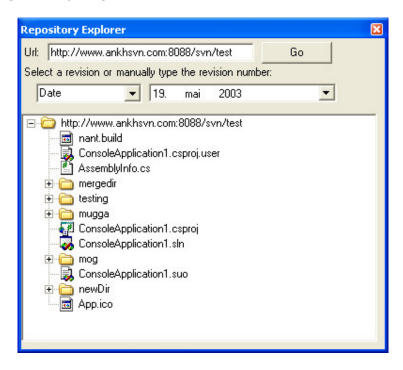


#### 7.2.6 Login dialog



Ankh Test Report Page 44 of 45

#### 7.2.7 Repository Explorer

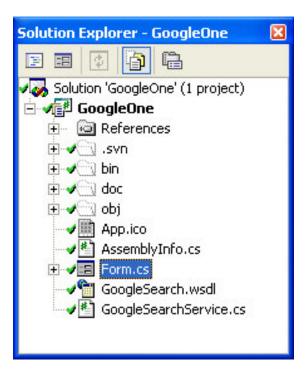


#### 7.2.8 Revert dialog



Ankh Test Report Page 45 of 45

#### 7.2.9 Solution Explorer



#### 7.2.10 Ankh warning

