



Eclipse Scout

Frontend Development

Version 4.0 (Luna)



Eclipse Scout

Frontend Development

Matthias Zimmermann

Version of 2015-03-04

Contents

Preface	vii
1 Introduction	1
1.1 What is Scout?	1
1.1.1 End User Perspective	1
1.1.2 Management Perspective	4
1.1.3 Developer Perspective	6
1.2 Why Scout?	7
1.3 What should I read?	9
1.3.1 I know Java	9
1.3.2 I know tons of both Java and Eclipse	10
1.3.3 I am a manager	10
2 "Hello World" Tutorial	11
2.1 Installation and Setup	11
2.2 Create a new Project	11
2.3 Run the Initial Application	14
2.4 The User Interface Part	15
2.5 The Server Part	18
2.6 Add the Rayo Look and Feel	19
2.7 Exporting the Application	19
2.8 Deploying to Tomcat	22
3 "Hello World" Background	27
3.1 Create a new Project	27
3.2 Walking through the Initial Application	28

3.2.1	Desktop	29
3.2.2	Form	30
3.2.3	Form Handler	31
3.2.4	Form Services and Form Data Objects	32
3.3	Run the Initial Application	33
3.3.1	The Launcher Boxes	33
3.3.2	Eclipse Product Files	33
3.3.3	Eclipse Configuration Files	34
3.3.4	Scout Desktop Client Applications	35
3.3.5	Scout Web, Tablet and Mobile Clients	37
3.4	The User Interface Part	37
3.5	The Server Part	39
3.5.1	Scout Services	39
3.5.2	Scout Proxy Services	41
3.6	Add the Rayo Look and Feel	42
3.7	Exporting the Application	43
3.8	Deploying to Tomcat	46
4	Shared Components	49
4.1	Texts / i18n / NLS Support	49
4.2	Icons	50
4.3	Code Types and Codes	50
4.3.1	A Simple Example	50
4.3.2	Hierarchical Code Types	53
4.3.3	Loading Codes Dynamically	53
4.4	Lookup Calls and Services	56
4.5	Permissions	58
4.6	Form Data Objects	59
4.6.1	Data Binding	59
4.6.2	Automatic Updates by the Scout SDK	59
4.6.3	Manual Form Data Updates	59
5	Client components	61
5.1	Client Model	61
5.2	Splash Screen	62

5.3	Login Box	62
5.4	Client Session	62
5.5	Desktop	62
5.5.1	Info Dialog	62
5.5.2	Toolbar	62
5.5.3	Status Line	62
5.6	Menus	62
5.7	Outlines	63
5.8	Tools	63
5.9	Forms	63
5.10	Form Fields	63
5.10.1	Common Aspects	64
5.11	Trees	64
5.12	Pages	64
5.13	Search Forms	64
5.14	Tables	65
5.14.1	Image Columns	65
5.14.2	HTML inside Table Cells	65
5.14.3	Table Status Bar	65
5.14.4	Injecting Columns at Runtime	66
5.15	Workflows and Wizards	66
6	The Widgets Demo Application	67
6.1	The User Interface	67
6.2	Client Only Architecture	69
7	Simple Widgets	73
7.1	Label Fields	73
7.2	String Fields	76
7.3	Number Fields	77
7.4	Decimal Fields	79
7.5	Date and Time Fields	82
7.6	Checkbox Fields	84
7.7	Radio Button Fields	84
7.8	Buttons and Links	86

7.9	Message Boxes	90
8	Advanced Widgets	95
8.1	List Box	95
8.2	Tree Box	98
8.3	Smart Field	100
8.3.1	Menus	101
8.4	Tree Field	102
8.5	Table Field	102
8.6	Image Field	102
8.7	SVG Field	105
8.8	HTML Field	105
8.9	Browser Field	105
8.10	Calendar Field	106
9	Layout Widgets	107
9.1	Group Box	107
9.2	Tab Box	107
9.3	Sequence Box	107
9.4	Split Box	107
9.5	Page Field	107
9.6	File Chooser Field	110
9.7	Master Slave Fields	110
10	Custom Fields	111
11	Template Fields	113
12	Layouting	115
12.1	The Desktop	115
12.2	Form Layout	115
13	Bookmarks	117
14	Client Notification	119
15	File Upload and Download	121

16 Application Branding	123
16.1 Rayo Look and Feel	123
16.2 Branding the Swing Client	124
16.3 Branding the SWT Client	124
16.4 Branding the Webclient	124
17 Advanced Topics	125
17.1 Modifying the UI at Runtime	125
17.2 Focus Handling	125
17.3 Keyboard Control	125
17.4 Master Detail Pages	125
17.5 Client Only Applications	126
17.6 Headless Client	126
17.7 Client Startup	126
17.7.1 Config.ini File	126
17.8 Client Shutdown	127
17.9 Threading and Jobs	127
17.10 Caching	127
I Appendices	129
A Licence and Copyright	131
A.1 Licence Summary	131
A.2 Contributing Individuals	132
A.3 Full Licence Text	132
B Scout Installation	141
B.1 Overview	141
B.2 Download and Install a JDK	141
B.3 Download and Install Scout	143
B.4 Add Scout to your Eclipse Installation	147
B.5 Verifying the Installation	149
C Apache Tomcat Installation	151
C.1 Platform Specific Instructions	151

C.2 Directories and Files	152
C.3 The Tomcat Manager Application	153
D Scout Utilities	155
D.1 StringUtility	155
D.2 DateUtility	155
D.3 FileUtility	155
E Java Basics	157
E.1 Java SE Basics	157
E.1.1 Learning Java	157
E.1.2 Advanced Java SE Concepts	157
E.1.3 JAR Files	158
E.2 Java EE Basics	158
E.2.1 Servlets	158
E.2.2 Servlet Filters	158
E.2.3 WAR Files	159
F Eclipse Basics	161
F.1 Eclipse as an IDE	161
F.1.1 Project Workspace	161
F.1.2 Perspectives	161
F.2 OSGi and Equinox	163
F.3 Eclipse	163
F.4 Eclipse Plugins	163
Figures	169
Tables	171
Listings	174
Bibliography	175
Index	176

Preface

Today, the Java platform is widely seen as the primary choice for implementing enterprise applications. While many successful frameworks support the development of persistence layers and business services, implementing front-ends in a simple and clean way remains a challenge. This is exactly where Eclipse Scout fits in. The primary goal of Scout is to make your life as a developer easier and to help organisations to save money and time. For this, the Scout framework covers most of the recurring front-end aspects such as user authentication, client-server communication and the user interface. This comprehensive scope reduces the amount of necessary boiler plate code, and let developers concentrate on understanding and implementing business functionality.

The purpose of this book is to get the reader familiar with the Scout framework. In this book Scout's core features are introduced and explained using many practical examples. And as both the Scout framework and Scout applications are written in Java, we make the assumption that you are familiar with the language too. Ideally, you have worked with Java for some time now and feel comfortable with the basic language features.

In the first part of the book a general introduction into the runtime part of the framework and the tooling - the Scout SDK - is provided. After the mandatory "Hello World!" application, the book walks you though a complete client server application including database access. The focus of the book's second part is on the front-end side of Scout applications. First, an overview of the Scout client model is introduced before Scout's most important UI components are described based on the Scout widget demo application. To cover the the server-side of Scout applications, an additional part of the book is planned to be released jointly with version 5.0 of the Scout framework. And finally, we intend to amend the book regarding building, testing and continuous integration for Scout applications.

Last but not least, we thank you for your interest in Scout, for being part of our community and for your friendly support of new community members. To allow for contributions to this book, the technical setup and the book's licence have been selected to minimize restrictions. According to the terms of the Creative Commons (CC-BY) license, you are allowed to freely use, share and adapt this book. All source files of the book including the Scout projects described in the book are available on [github](#). For the first edition of this book, we did already receive a number of bug reports and comments that were pointing out mistakes, inconsistencies and suggestions for changes. This feedback is very valuable to us as it helps to improve both the book's content and the quality for all future readers. We hope that this book helps you to get started quickly and would love to get your feedback.

Chapter 1

Introduction

1.1 What is Scout?

Scout is an open source framework for building business applications. The Scout framework covers most recurring aspects of a classical client server architecture with a strong focus on the application's front-end. With its multi-device capability, a Scout client applications may run simultaneously as a rich client, in the browser and on mobile and tablet devices.

To different groups of people, Scout means different things. End users are interested in a good usability, the management cares about the benefits a new framework can offer to the organisation and developers want to know if a framework is simple to use and helps them to solve practical issues. This is why the text below describes Scout from the perspective of these three roles.

1.1.1 End User Perspective

End users of enterprise applications care about friendly user interfaces (UI) and well designed functionality that support them in their everyday work. Depending on the current context/location of an end user, either desktop, web or mobile clients work best. If working in the office, a good integration of the enterprise software with Lotus Notes or Microsoft Office often help to boost the users productivity. As office software is typically installed locally on the users PC, integrating this software also requires a desktop client for the enterprise application. When a user is working on a computer outside of his company where the enterprise client is not installed (or the user lacks the permissions to install any software), the natural choice is to work with a web application. And when the user is on the move or sitting in a meeting, the only meaningful option is to work with a mobile device.

To provide a concrete example, we briefly describe a real world enterprise application based on Scout. A first screenshot of a Scout desktop client is provided in Figure 1.1. The screenshot provides an overview of the layout of a customer relationship management (CRM) solution. On the left hand side, an entity class such as companies can be selected. Once an entity such is selected, a form is presented on the right hand side to enter the search criteria. After entering "eclipse" into the company search field, the list of matching companies is presented. Using the context menu on a specific company, the corresponding company dialog can be opened for editing.

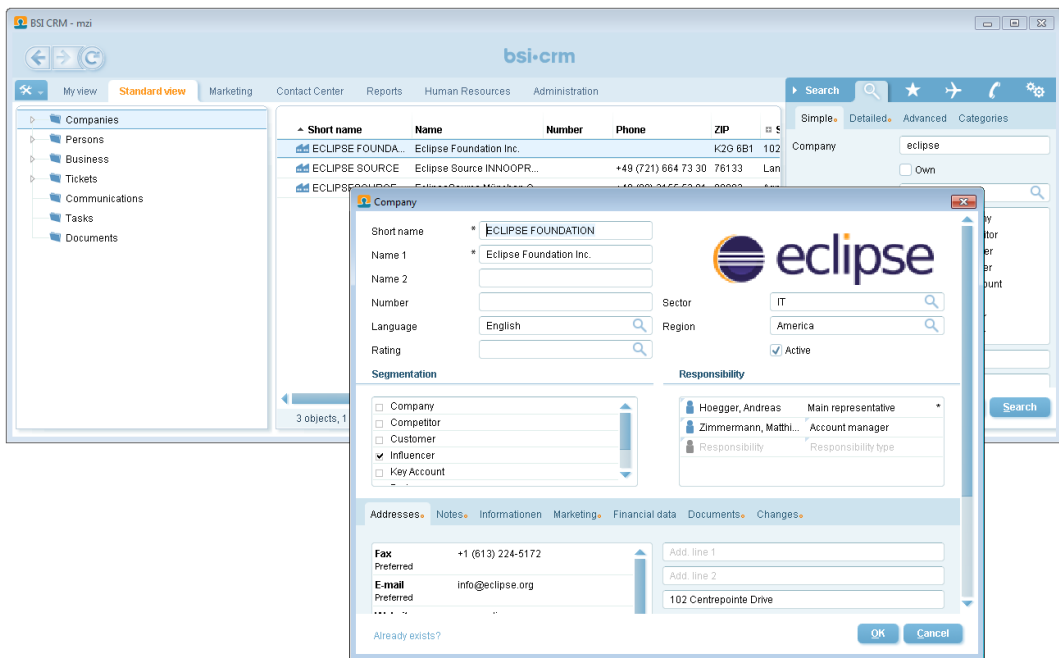


Figure 1.1: The desktop client of a Scout enterprise application.

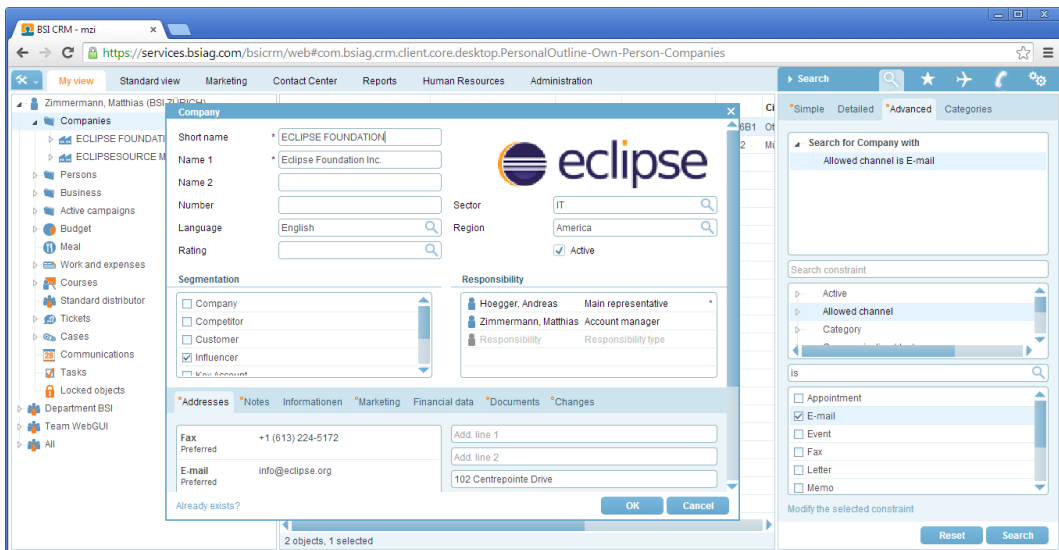


Figure 1.2: A Scout enterprise application running in a web browser.

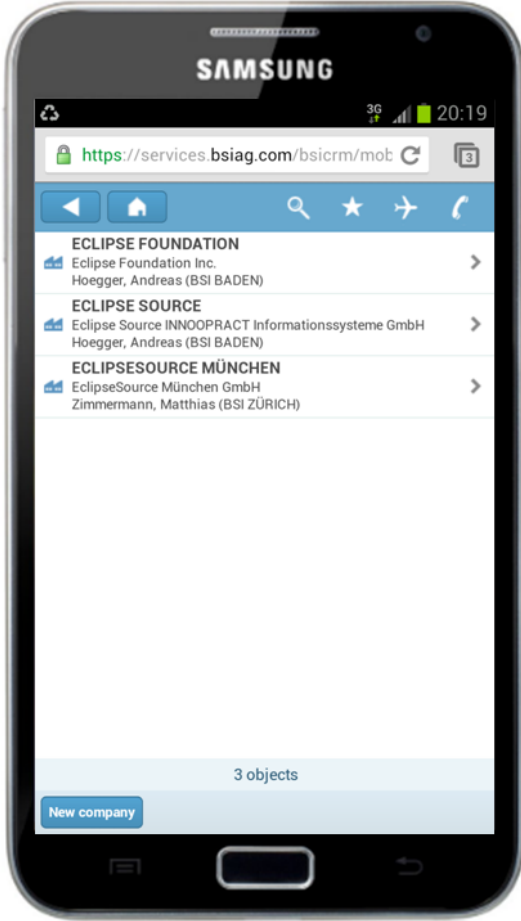


Figure 1.3: The same Scout enterprise application running on a mobile device.

In Figure 1.2 a screenshot of the web client of the CRM Scout application is shown. When comparing the screenshots of the desktop client with the web application it is interesting to note how Scout applications offer a consistent look and feel for the two clients. This is important as it makes the end user feel "at home" on the web client.

Finally, Figure 1.3 provides a screenshot of the now familiar CRM application. In contrast to desktop and web applications, most tablets and mobile phones are controlled using touch features instead of mouse clicks. In addition, less elements may be presented on a single screen compared to desktop devices. These two aspects makes it impractical to directly reuse the desktop user interface on mobile devices. The look and feel still relates to the desktop and web clients but is optimized to the different form factor of the mobile device. And the end user benefits from the identical behaviour and the the known functionality of the application.

Comparing the company table shown in the background of Figure 1.1 with Figure 1.3 it can be observed that the multi-column table of the desktop client has been transformed into a list on the mobile device. In addition, the context menu "New company" is now provided as a touch button. As the navigation in the application and the offered choices remain the same for Scout desktop and mobile applications, the end user feels immediately comfortable working with Scout



Figure 1.4: A typical application landscape including a service bus and a Scout application.

mobile applications.

1.1.2 Management Perspective

For the management, Scout is best explained in terms of benefits it brings to the organisation in question. This is why we are going to concentrate on a (typical) application migration scenario here. Let us assume that to support the company's business, a fairly large landscape of multi-tier applications has to be maintained and developed. Including host systems, client server applications with desktop clients, as well as applications with a web based front-end.

Usually, these applications interact with each other through a service bus as shown in Figure 1.4. Often, some of the applications that are vital to the organisation's core business have grown historically and are based on legacy technologies. And for technologies that are no longer under active development it can get difficult to find staff having the necessary expertise or motivation. Sometimes, the organisation is no longer willing to accept the costs and technology risks of such mission critical applications.

In this situation, the company needs to evaluate if it should buy a new standard product or if the old application has to be migrated to a new technology stack. Now let us assume, that available products do not fit the company's requirements well enough and we have to settle for the migration scenario. In the target architecture, a clean layering similar to the one shown in Figure 1.5 is often desirable.

While a number of modern and established technologies exist that address the backend side (data bases, data access and business services), the situation is different for the UI layer and the application layer. The number of frameworks to develop web applications with Java is excessively large¹, but the choice between desktop application technologies in the Java domain is restricted to three options only. Swing, SWT and JavaFX. Both Eclipse SWT and Java Swing are mature and well established but Swing is moving into 'maintenance only' mode and will be replaced by JavaFX. However, the maturity of the new JavaFX technology in large complex enterprise applications is not yet established. Obviously, deciding for the right UI technology is a challenge and needs to be made very carefully. Reverting this decision late in a project or after going into production can get very expensive and time consuming.

Once the organisation has decided for a specific UI technology, additional components and frameworks need to be evaluated to cover client server communication, requirements for the application layer, and integration into the existing application landscape. To avoid drowning in the integration effort for all the elements necessary to cover the UI and the application layer a

¹ Web application framework comparison: http://en.wikipedia.org/wiki/Comparison_of_web_application_frameworks#Java.

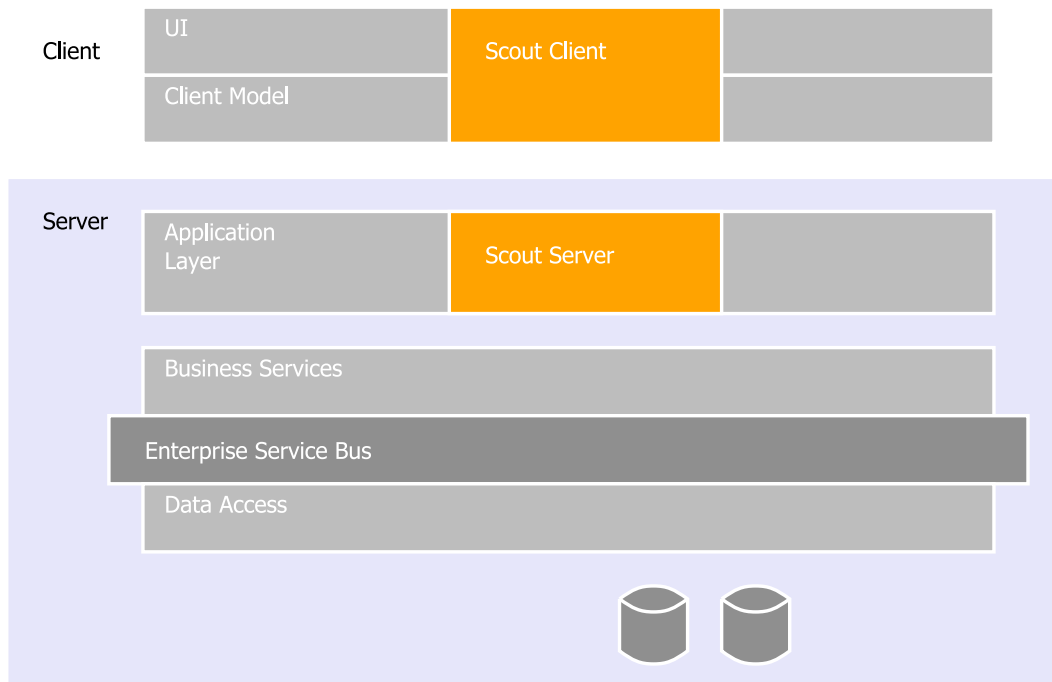


Figure 1.5: The integration of a Scout application in a typical enterprise setup.

'lightweight' framework is frequently developed. When available, this framework initially leads to desirable gains in productivity. Unfortunately, such frameworks often become legacy by themselves. Setting up a dedicated team to actively maintain the framework and adapt to new technologies can reduce this risk. But then again, such a strategy is expensive and developing business application frameworks is usually not the core business of a company.

Can we do better? To implement a business application that covers the UI and the application layer as shown in Figure 1.5, Eclipse Scout substantially reduces both risk and costs compared to the inhouse development presented above. First of all, Scout is completely based on Java and Eclipse. Chances are, that developers are already familiar with some of these technologies. This helps in getting developers up to speed and keeping training costs low.

On the UI side, Scout's multi-device support almost allows to skip the decision for a specific UI technology. Should a particular web framework become the de-facto standard in the next years, it will be the responsibility of the Scout framework to provide the necessary support. Existing Scout applications can then switch to this new technology with only minimal effort. This is possible because the Scout developers are designing and building the UI of an application using Scout's client model. And this client model is not linked to any specific UI technology. Rather, specific UI renderers provided by the Scout framework are responsible to draw the UI at runtime.

As Scout is an open source project, no licence fees are collected. Taking advantage of the growing popularity of Scout, free community support is available via a dedicated forum. At the same time, professional support is available if the organisation decides for it.

As the migration of aging applications to current technology is always a challenge, it surely helps to have Scout in the technology portfolio. Not only is it a low risk choice, but also boosts

developer productivity and helps to motivate the development team. Additional reasons on why Scout helps to drive down cost and risks are discussed in Section 1.2.

1.1.3 Developer Perspective

From the perspective of application developers, Scout offers a Java based framework that covers the complete client server architecture. This implies that – once familiar with the Scout framework – the developer can concentrate on a single framework language (Java) and a single set of development tools.

As Scout is completely based on Java and Eclipse, Scout developers can take full advantage of existing knowledge and experience in these domains. And to make learning Scout as simple as possible, Scout includes a comprehensive software development kit (SDK), the Scout SDK. The Scout SDK helps to create a robust initial project setup for client server applications and includes a large set of wizards for repetitive and error prone tasks.

On the client-side Scout's flexible client model allows the developer to create a good user experience without having to care about specific UI technologies. The reason for this can be found in Scout's client architecture that cleanly separates the UI model from the UI technology. In Scout (almost) every UI component is implemented four times. First the implementation of the UI model component and then, three rendering components for each UI technology supported by Scout. For desktop clients these are the Swing and the SWT technologies, and for the web and mobile support this is Eclipse RAP which in turn takes care of the necessary JavaScript parts.

Not having to worry about Swing, SWT or JavaScript can significantly boost the productivity. With one exception. If a specific UI widget is missing for the user story to be implemented, the Scout developer first needs to implement such a widget. Initially, this task is slightly more complex than not working with Scout. For custom widgets the Scout developer needs to implement both a model component and a rendering component for a specific UI technology. But as soon as the client application needs to be available on more than a single frontend, the investment already pays off. The developer already did implement the model component and only needs to provide an additional rendering component for the new UI technology. In most situations the large set of Scouts UI components provided out-of-the box are sufficient and user friendly applications are straight forward to implement. Even if the application needs to run on different target devices simultaneously.

Client-server communication is an additional aspect where the developers is supported by Scout. Calling remote services in the client application that are provided by the Scout server looks identical to the invocation of local services. The complete communication including the transfer of parameter objects is handled fully transparent by the Scout framework. In addition, the Scout SDK can completely manage the necessary transfer objects to fetch data from the Scout server that is to be shown in dialog forms on the Scout client. The binding of the transferred data to the form fields is done by the framework.

Although the Scout SDK wizards can generate a significant amount of code, there is no one-way code generation and no meta data in a Scout application. Just the Java code². Developers preferring to write the necessary code manually, may do so. The Scout SDK parses the application's Java code in the background to present the updated Scout application model to the developers preferring to work with the Scout SDK.

² With the exception of the `plugin.xml` and `MANIFEST.MF` files required for Eclipse plugins.

Finally, Scout is an open source framework hosted at the Eclipse foundation. This provides a number of interesting options to developers that are not available for closed source frameworks. First of all, it is simple to get all the source code of Scout and the underlying Eclipse platform. This allows for complete debugging of all problems and errors found in Scout applications. Starting from the application code, including the Scout framework, Eclipse and down to the Java platform.

Scout developer can also profit from an increasing amount of free and publicly available documentation, such as this book or the Scout Wiki pages. And problems with Scout or questions that are not clearly addressed by existing documentation can be discussed in the Scout forum. The forum is also a great place for Scout developers to help out in tricky situation and learn from others. Ideally, answered questions lead to improved or additional documentation in the Scout Wiki.

At times, framework bugs can be identified from questions asked in the forum. As all other enhancement requests and issues, such bugs can be reported in Bugzilla by the Scout developer. Using Bugzilla, Scout developers can also contribute bug analysis and patch proposals to solve the reported issue. With this process, Scout developers can actively contribute to the code base of Eclipse Scout. This has the advantage, that workarounds in existing Scout applications can be removed when an upgrade of the Scout framework is made.

Having provided a significant number of high quality patches and a meaningful involvement in the Scout community, the Scout project can nominate a Scout developer as a new Scout committer. Fundamentally, such a nomination is based on the trust of Scout committers in the candidate. To quote the official guidelines³ for nominating and electing a new committer:

A Committer gains voting rights allowing them to affect the future of the Project. Becoming a Committer is a privilege that is earned by contributing and showing discipline and good judgment. It is a responsibility that should be neither given nor taken lightly, nor is it a right based on employment by an Eclipse Member company or any company employing existing committers.

After a successful election process (existing committers voting for and not against the candidate) the Scout developer effectively becomes a Scout committer. With this new status, the Scout developer then gets write access to the Eclipse Scout repositories and gains voting rights and the possibility to shape the future of Scout.

1.2 Why Scout?

Most large organizations develop and maintain enterprise applications that have a direct impact on the success of the ongoing business. And at the same time, those responsible for the development and maintenance of these applications struggle with this task. It is a big challenge to adapt to changing business demands and complying with the latest legal requirements in time. And the increasing pressure to lower recurring maintenance costs does not make the situation any easier.

It often seems that too many resources are required to keep a heterogeneous set of legacy technologies alive. In this situation, modernizing mission critical applications can help to improve over the current situation. For the target platform stack, Java is a natural choice as it is mature,

³ Nominating and electing a new Eclipse Scout committer: http://wiki.eclipse.org/Development_Resources/HOWTO/Nominating_and_Electing_a_New_Committer#Guidelines_for_Nominating_and_Electing_a_New_Committer.

widely adopted by in the industries and unlikely to become legacy in the foreseeable future. While for the back-end side of enterprise applications well-known and proven frameworks do exist, the situation on the client side is less clear. Unfortunately, user interface (UI) technologies often have lifetimes that are substantially shorter than the lifetimes of larger mission critical applications. This is particularly true for the web, where many of today's frameworks will no longer be relevant in five or more years.

Enter Eclipse Scout. This open source framework covers most of the recurring needs that are relevant to the front-end development of business applications. And Scout forces a clean separation between the user interface and the specific UI technology used for rendering. This has two major benefits. First, Scout developers implement the user interface against an abstraction layer, which helps to focus on the business functionality and saves development time. And second, long term maintenance costs are lower, as the Scout code remains valid even when the rendering technology needs to be exchanged. Therefore, Scout helps to improve the productivity of the development teams and reduces the risk of major application rewrites.

To provide a first impression on the scope and goals of the Scout framework, a number of scenarios where Scout typically contributes to your projects success are listed below .

- You are looking for a reasonable client side framework for your business application.
- You need an application that works on the desktop, in browsers and on mobiles devices.
- You don't have the time to evaluate and learn a new UI technology.
- You need a working prototype application by the end of the week.
- Your application's expected lifespan is 10 years or more.

That Scout should help in the last two situations mentioned above seems to be contradictory at first but is just based on a simple principle. Where possible, the Scout framework provides abstractions for areas/topics⁴ that need to be implemented for business applications again and again. And for each of these abstractions Scout provides a default implementation out of the box. Typically, the default implementation of such an abstraction integrates a framework or technology that is commonly used.

When needing a working prototype application by the end of the week, the developer just needs to care about the desired functionality. The necessary default implementations are then automatically included by the Scout tooling into the Scout project setup. The provided Scout SDK tooling also helps to get started quickly with Scout. It also allows to efficiently implement application components such as user interface components, server services or connections to databases.

In the case of applications with long lifespans, the abstractions provided by Scout help the developer to stay productive and concentrate on the actual business functionality. At the same time, this keeps the code base as independent of specific technologies and frameworks as possible. This is a big advantage when individual technologies incorporated in the application reach their end of life. As all the implemented business functionality is written against abstractions only, no big rewrite of the application is necessary. Instead, it is sufficient to exchange the implementation for the legacy technology with a new one. And often, an implementation for a new technology/framework is already provided by a more recent version of Scout.

⁴ Example areas/topics that are abstracted by the Scout framework are user interface (UI) technologies, databases, client-server communication or logging.

1.3 What should I read?

The text below provides guidelines on what to read (or what to skip) depending on your existing background. We first address the needs of junior Java developers that like to learn more about developing enterprise applications. Then, we suggest a list of sections relevant for software wizards that already have a solid understanding of the Eclipse platform, Java enterprise technologies, and real world applications. Finally, the information needs of IT managers are considered.

1.3.1 I know Java

The good news first. This book is written for you! For the purpose of this book we do not assume any significant understanding of the Java Enterprise Edition (Java EE)⁵ and the Eclipse Platform⁶.

Of course, having prior experience in client server programming with Java is helpful. And having used the Eclipse IDE for Java development before — please do not mistake the IDE with the Eclipse platform⁷ is certainly of benefit.

The “bad” news is, that writing Scout applications requires a solid understanding of Java. To properly benefit from this book, we assume that you have been developing software for a year or more. And you should have mastered the Java Standard Edition (Java SE)⁸ to a significant extent. To be more explicit, you are expected to be comfortable with all material required for the Java Programmer Level I Exam⁹ and most of the material required for Level II¹⁰.

We now propose to start downloading and installing Scout as described in Appendix B and do some actual coding. To do so, please continue with the “Hello World” example provided in Chapter 2. You can expect to complete this example in less than one hour including the necessary download and installation steps. Afterwards, you might want to continue with the remaining material in “Getting Started”. Working through the complete book should take no more than two days.

Once you work with the Scout framework on a regular basis, you might want to ask questions in the Scout forum¹¹. When your question gets answered, please ask yourself if your initial problem could have been solved by better documentation. In that case, you might want to help the Scout community by fixing or amending the Scout wiki pages¹². Or this book. If you find a bug in Eclipse Scout that makes your life miserable you can report it or even propose a patch. And when your bug is fixed, you can test the fix. All of these actions will add to the healthy grow of the Scout community.

⁵ Java Enterprise Edition: http://en.wikipedia.org/wiki/Java_Platform,_Enterprise_Edition

⁶ Eclipse Platform: <http://wiki.eclipse.org/Platform>

⁷ By reading through the book you will learn that there is much more to the Eclipse platform than just the IDE

⁸ Java Standard Edition: http://en.wikipedia.org/wiki/Java_SE

⁹ Level I Exam: <docs.oracle.com/javase/tutorial/extracertification/javase-7-programmer1.html>

¹⁰ Level II Exam: <docs.oracle.com/javase/tutorial/extracertification/javase-7-programmer2.html>

¹¹ Eclipse Scout forum: <http://www.eclipse.org/forums/eclipse.scout>

¹² Eclipse Scout wiki: <http://wiki.eclipse.org/Scout>

1.3.2 I know tons of both Java and Eclipse

This means that you are one of these software wizards that get easily bored. You prefer to get a quick impression before deciding to dig deeper and hate going through lengthy descriptions. In that case let us assume that you are prepared to spend two hours to grasp the scope of Eclipse Scout and get an impression of its strengths and limitations. The list below suggests a sequence of sections to digest including a brief motivation for each one.

- Chapter 2 "Hello World" Tutorial. Download and installation of the Scout package should take less than 30 minutes, going through the "Hello World" takes another 15 minutes.
- Section 3.2 "Walking through the Initial Application" Read about some key elements used in every Scout client application including integration of server services and data binding.
- Chapter ?? "Scout Tooling". Browse through the tooling chapter to get an impression on the tooling provided with Scout. Make sure you understand that the Scout SDK is supporting the developer without restricting the developer.
- Chapter ?? "The My Contacts Application". Check out the slightly larger demo application. In case you are not yet running out of time, download the demo app as described in the Scout wiki¹³.

1.3.3 I am a manager

Being a manager and actually reading this book may indicate one of the following situations:

- Your developer tried to convince you that Eclipse Scout can help you with implementing business applications in a shorter time and for less money. And you did not understand why (again) a new technology should work better than the ones you already use.
- You are a product manager of a valuable product that is based on legacy technology. And you are now evaluating options to modernize your product.
- Think about your current situation. There must be a reason why you are checking out this book.

To learn about Scout and about its benefits first go through Section 1.1 and Section 1.2. Then, flip through Section ?? to get an impression of the "My Contacts" application. In case you like the idea that your developers should be able to build such an application in a single day, you might want to talk to us¹⁴.

¹³ Download and installation of the "My Contacts" application: http://wiki.eclipse.org/Scout/Book/#Download_and_Run_the_Scout_Sample_Applications.

¹⁴ To contact the Scout team, use the feedback provided on the Scout homepage: <https://eclipse.org/scout>.

Chapter 2

”Hello World” Tutorial

The ”Hello World” chapter walks you through the creation of an Eclipse Scout client server application. When the user starts the client part of this application, the client connects to the server¹ and asks for some text content that is to be displayed to the user. Next, the server retrieves the desired information and sends it back to the client. The client then copies the content obtained from the server into a text field widget. Finally, the client displays the message obtained from the server in a text field widget.

The goal of this chapter is to provide a first impression of working with the Scout framework using the Scout SDK. We will start by building the application from scratch and then we’ll deploy the complete application to a Tomcat web server. Except for a single line of code in the server part of the ”Hello World” application, we will only be using the tooling provided by the Scout SDK.

Based on this simple ”Hello World” applications a large number of Scout concepts can be illustrated. Rather than including such background material in this tutorial, this information is provided separately in Chapter 3. This tutorial is also available in the Scout wiki².

2.1 Installation and Setup

Before you can start with the ”Hello World” example you need to have a complete and working Scout installation. For this, see the step-by-step installation guide provided in Appendix B. Once you have everything installed, you are ready to create your first Scout project.

2.2 Create a new Project

Start your Eclipse IDE and select an empty directory for your workspace. This workspace directory will then hold all the project code for the ”Hello World” application. Once the Eclipse IDE is running it will show the Scout perspective with the ”Scout Explorer” view and an empty ”Scout Object Properties” view. To create a new Scout project select the NEW SCOUT PROJECT... context menu as shown in Figure 2.1.

¹ The Scout server part of the ”Hello World” application will be running on a web server.

² ”Hello World” wiki tutorial: <http://wiki.eclipse.org/Scout/Tutorial/4.0/HelloWorld>

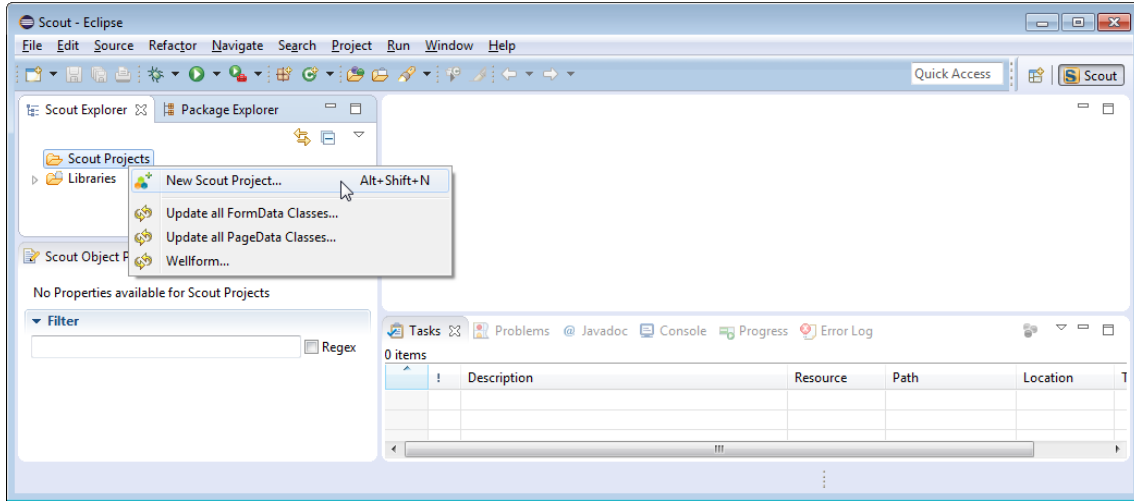


Figure 2.1: Create a new Scout project using the Scout SDK perspective.

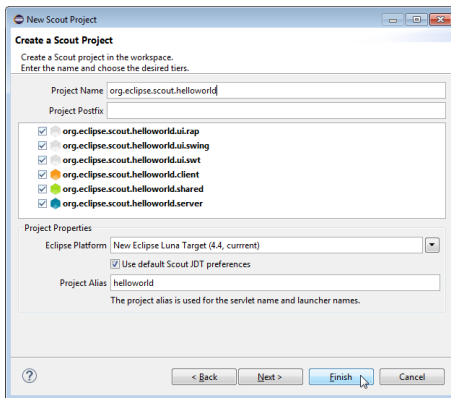


Figure 2.2: The new Scout project wizard.

In the *New Scout Project* wizard enter a name for your Scout project. As we are creating a "Hello World" application, use `org.eclipse.scout.helloworld` for the *Project Name* field according to Figure 2.2. Then, click the FINISH button to let the Scout SDK create the initial project code for you.

Once the initial project code is built, the Scout SDK displays the application model in the *Scout Explorer* as shown in Figure 2.3. This model is visually presented as a tree structure covering both the client and the server part of the application. The Scout Explorer view on the left hand side displays the top level elements of the complete Scout application. Under the orange node the Scout client components are listed. Components that are needed in both the Scout client and the Scout server are collected under the green node. And the Scout server components are listed below the blue node in the Scout Explorer view.

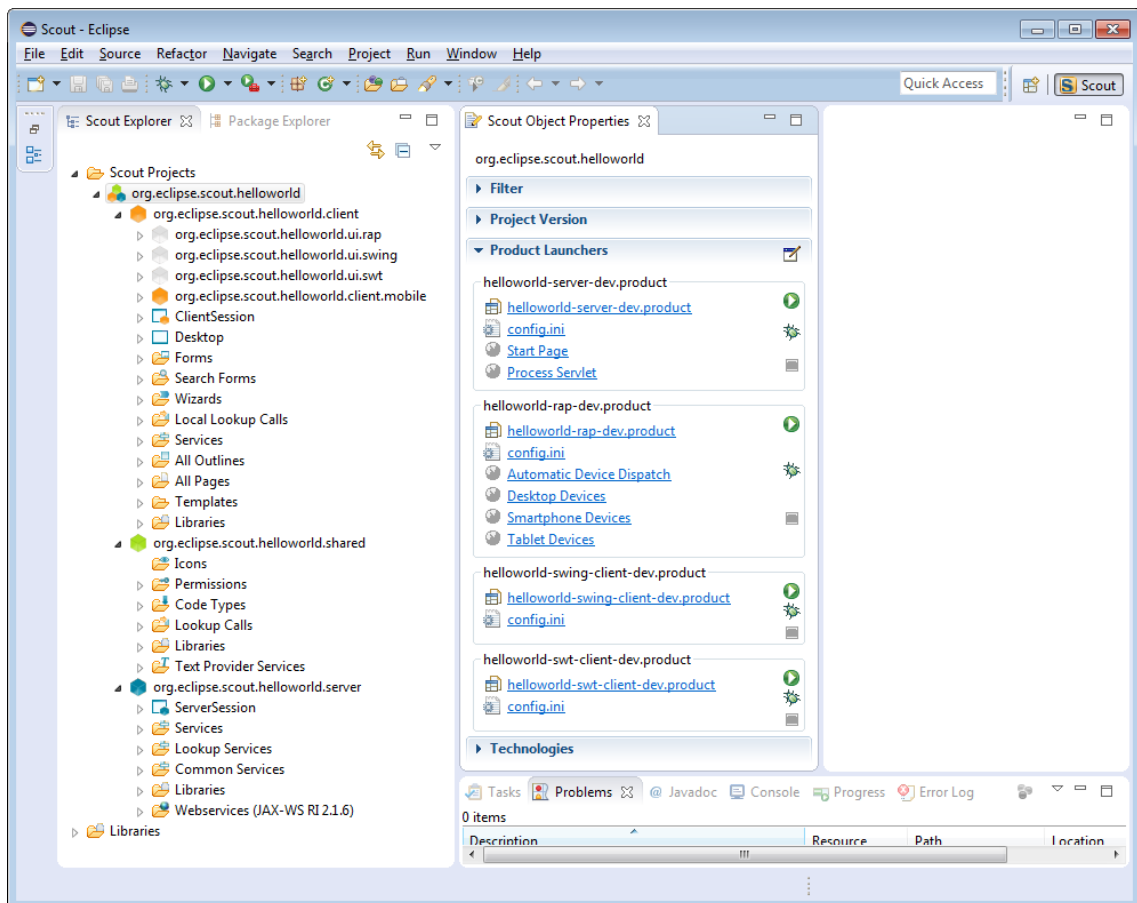


Figure 2.3: The Scout SDK showing the tree representation of our "Hello World" application in the Scout Explorer. The Scout Object Properties contain the product launchers for the server and the available clients.

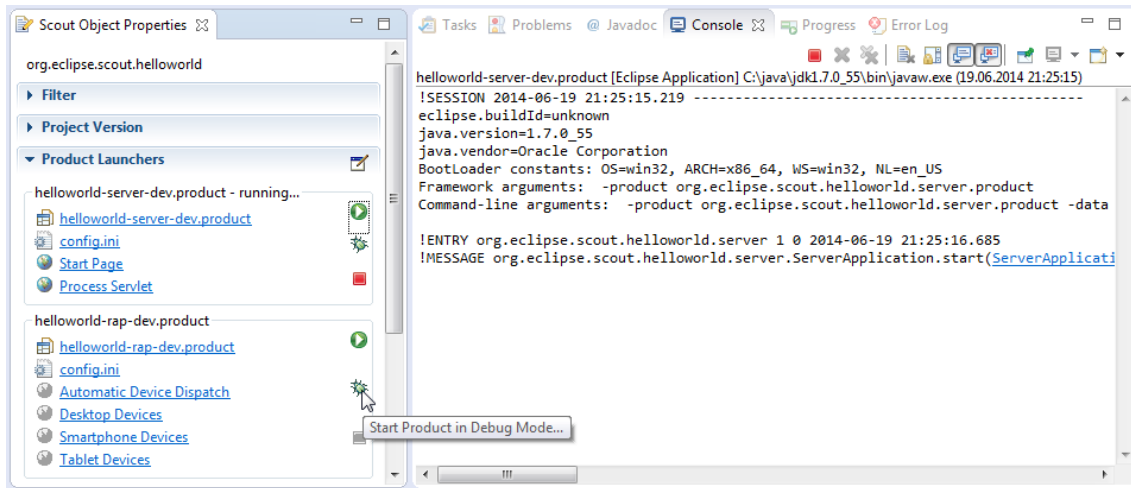


Figure 2.4: Starting the web client in the Scout SDK using the provided RAP product launcher. Make sure to start the server before starting any client product.

2.3 Run the Initial Application

After the initial project creation step we are ready to start the server and the clients of the still empty Scout application. For this, we switch to the Scout Explorer and select the root node `org.eclipse.scout.helloworld`. Selecting the application's `org.eclipse.scout.helloworld` node in the Scout Explorer displays the product launchers in the *Scout Object Properties*. As we can see in Figure 2.4, we have product launchers for four different development products.

- Server** The Scout server application
- RAP** The RAP server application for web and mobile clients
- Swing** The Scout Swing desktop client application
- SWT** The Scout SWT desktop client application

Each product launcher box provides a link to the corresponding Eclipse product file³, the configuration file⁴, as well as three launcher icons to start and stop the corresponding application. The green CIRCLE icon starts the product in normal mode. The BUG icon just below, starts a product in debug mode. To terminate a running product, the red SQUARE icon is provided. Alternatively, you can also stop products by clicking on the same red icon in the console view. This is shown on the right hand side of Figure 2.4. Client products may also be stopped by closing the client's main window or using the provided FILE—EXIT menu.

Before any of the client products is started, we need to start the server product using the green circle or the bug launcher icon. During startup of the Scout server you should see console output similar to the one shown on the right hand side of Figure 2.4. Once the server is running, you may start the web client as shown in Figure 2.4, the Swing client, or the SWT client in the same way. And with a running RAP product, the Scout web client can be opened in a web browser. Just click on the provided *Automatic Device Dispatch* link or open a browser and manually type the address `http://localhost:8082/web` into the browser's navigation bar.

³ Product files define the set of all components that are necessary to build the complete application.

⁴ The configuration file `config.ini` provides parameters that are read at startup of the corresponding program.

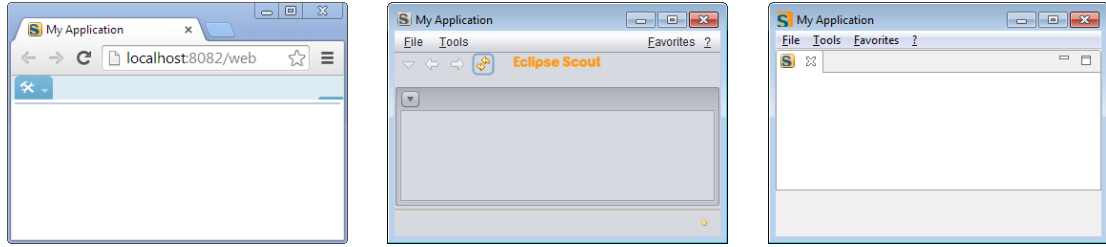


Figure 2.5: Running the three client applications. Each client displays an empty desktop form. From left to right: The web client, the Swing client, and the SWT client

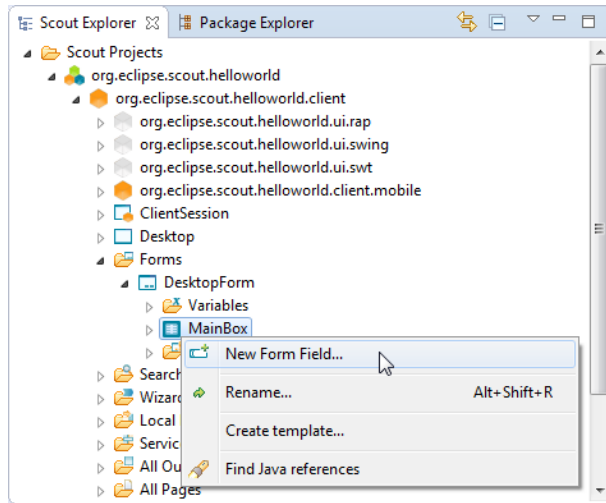


Figure 2.6: Using the NEW FORM FIELD ... menu to start the form field wizard provided by the Scout SDK.

Having started the Scout server and all client products, the client applications should become visible as shown in Figure 2.5.

2.4 The User Interface Part

The project creation step has created a Scout client that displays an empty desktop form. We will now add widgets to the client's desktop form that will later display the "Hello World!" message.

To add any widgets to the desktop form, navigate to the *DesktopForm* in the Scout Explorer. For this, click on the orange client node in the Scout Explorer view. Then, expand the *Forms* folder by clicking on the small triangle icon, and further expand the *DesktopForm*. As a result, the *MainBox* element becomes visible below the desktop form as shown in Figure 2.6. With a click of the right mouse button over the *MainBox*, the available context menus are displayed. To start the form field wizard select the NEW FORM FIELD ... menu.

In the first step of the form field wizard shown on in Figure 2.7 choose *GroupBox* as the form field type and click on the NEXT button. In the second wizard step, enter 'Desktop' into the *Class Name* field before you close the wizard with the FINISH button. The Scout SDK will then add the

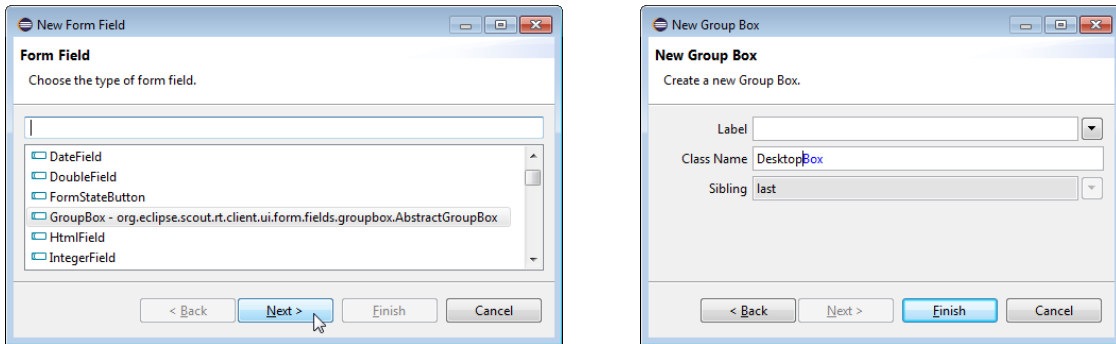


Figure 2.7: Adding the *DesktopBox* field with the Scout SDK form field wizard.

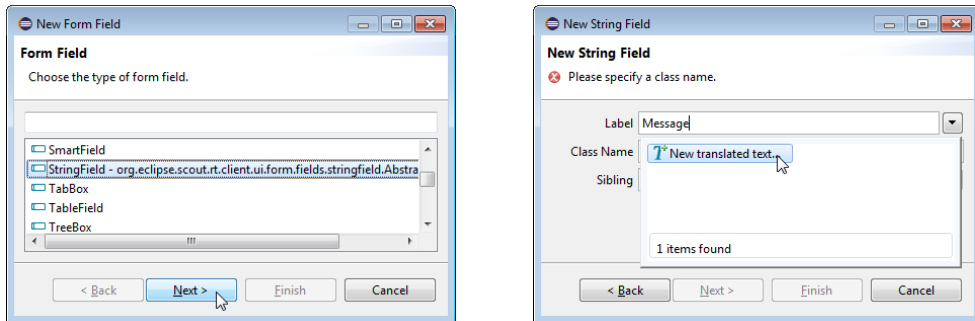


Figure 2.8: Adding a *StringField* and providing a new translation entry.

necessary Java code for the *DesktopBox* in the background.

We can now add the text field widget to the group box just created. To do this, expand the *MainBox* in the Scout Explorer view to access the newly created *DesktopBox* element. On the *DesktopBox* use the NEW FORM FIELD ... menu again. In the first wizard step, select *StringField* as the form field type according to Figure 2.8. To select the *StringField* type you can either scroll down the list of available types or enter "st" into the field above the field type list. In the second wizard step, enter 'Message' into the *Label* field. As we do not yet have the text 'Message' available in our "Hello World" application the wizard prompts the user with the proposal NEW TRANSLATED TEXT

With a double click on this option a new text entry can be added to the application as shown in Figure 2.9. Once an initial translation for the message label is provided, close the translation dialog with the OK button. Finally, close the form field wizard using the FINISH button.

By expanding the *DesktopBox* element in the Scout Explorer, the new message field becomes visible. Now, double click on the message field element to load the corresponding Java code into an editor and displays the message field's properties in the Scout Object Properties as shown in Figure 2.10. This is a good moment to compare your status with this screenshot. Make sure that both the Java code and the project structure in the Scout Explorer look as shown in Figure 2.10.

Having verified your status of the "Hello World" application start the server and a client of the application as described in the previous section. The client applications will then display your message widget. However, the text widget is still empty, as we did not yet load any initial content into this field. This is the topic of the next section.

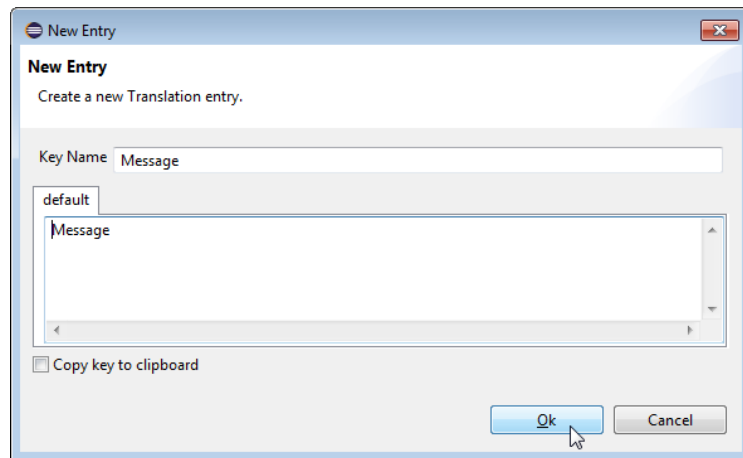
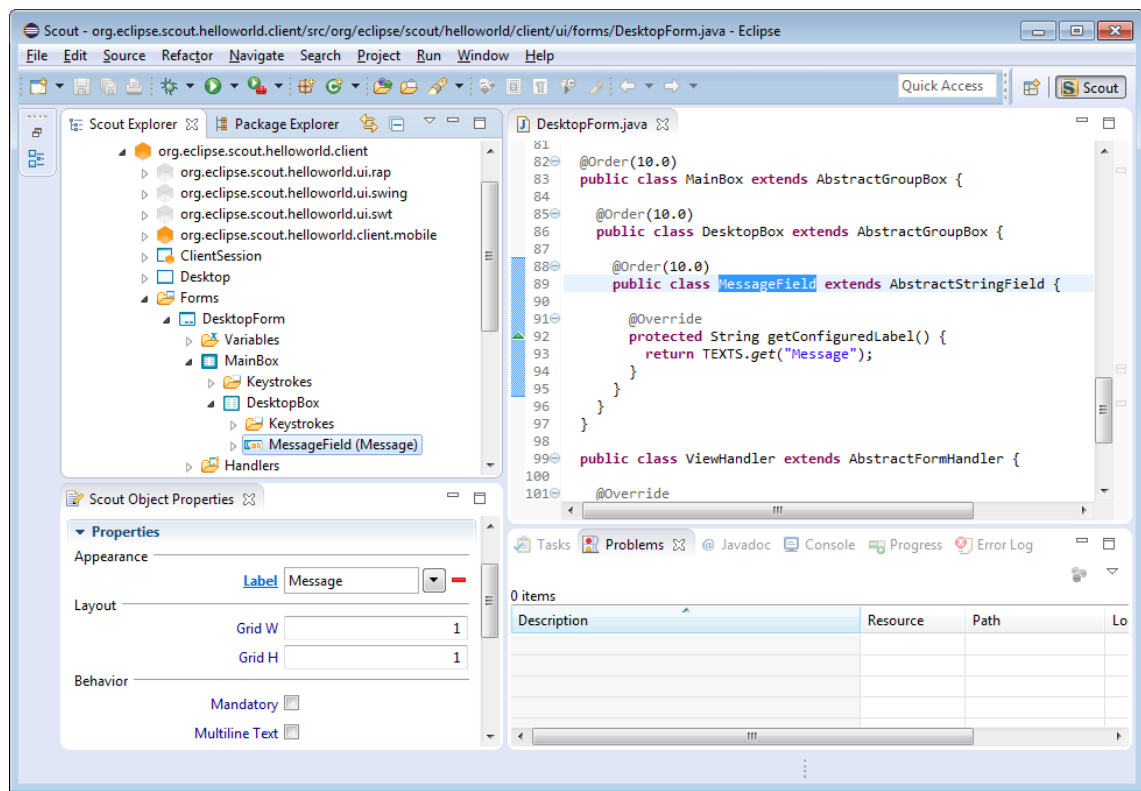


Figure 2.9: Adding a new translation entry.

Figure 2.10: Scout SDK showing the *MessageField*

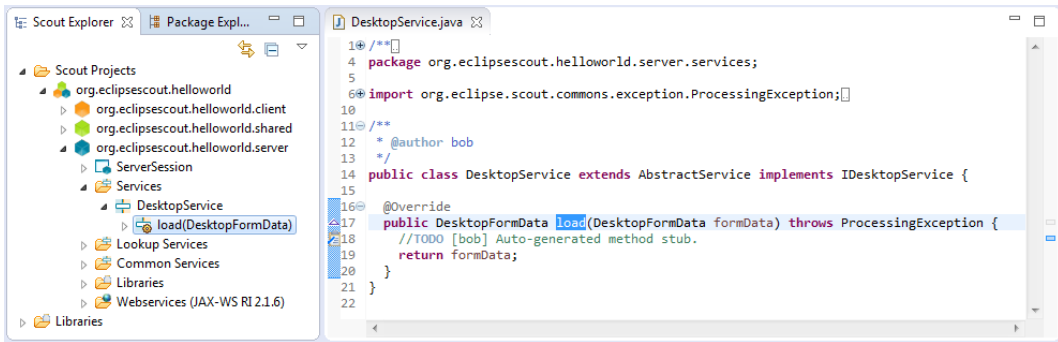


Figure 2.11: The Scout Explorer showing the blue server node expanded with the *Services* folder. In this folder the *load* method of *DesktopService* is selected and its initial implementation is shown in the editor on the right side.

2.5 The Server Part

The responsibility of the Scout server in our "Hello World" application is to provide an initial text content for the message field in the client's user interface. We implement this behaviour in the *load* method of the server's *DesktopService*. An empty stub for the *load* method of the *DesktopService* service has already been created during the initial project creation step.

To navigate to the implementation of the desktop service in the Scout SDK, we first expand the blue top-level *server* node in the Scout Explorer. Below the server node, we then expand the *Services* folder which shows the *DesktopService* element. Expanding this *DesktopService* node, the *load* method becomes visible as shown in Figure 2.11.

The *DesktopService* represents the server service corresponding to the *DesktopForm* on the client side. This initial setup represents Scout's default where client forms and server services typically come in pairs. Whenever the client's user interface displays a form to the user, the client connects to the server and calls the *load* method of the corresponding server service. We just need to add our business logic to the *load* method of the server's *DesktopService*.

According to the signature of the *load* method, a *formData* object is passed into this method that is then handed back in the return statement. To complete the implementation of the *load* method it is sufficient to assign the text 'hello world!' to the message field part of the form data according to the following line.

```
formData.getMessage().setValue("Hello World!");
```

The complete implementation of the *load* method is provided below. With this last element we have completed the Scout "Hello World" application.

```

@Override
public DesktopFormData load(DesktopFormData formData)
    throws ProcessingException {
    formData.getMessage().setValue("Hello World!");
    return formData;
}

```

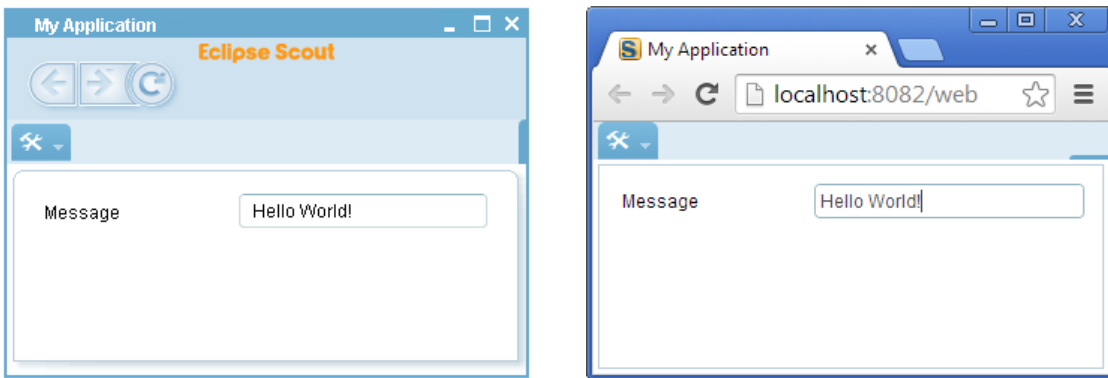


Figure 2.12: The "Hello World" client application with the Rayo look and feel. The desktop client is shown on the left and the web client on the right hand side.

2.6 Add the Rayo Look and Feel

For Eclipse Scout applications a slick look and feel called Rayo is available in the Eclipse Marketplace⁵. And in this (optional) part of the "Hello World" tutorial we will add Rayo to our "Hello World" Swing client application. As a result, we will get a Scout desktop application that looks the same as the corresponding Scout web client as shown in Figure 2.12.

To add Rayo in the Scout SDK to our "Hello World" project, switch to the Scout Explorer and select the top-level *org.eclipse.scout.helloworld* node. Then, according to Figure 2.13, select the checkbox *Rayo Swing Look and Feel for Eclipse Scout* under the *Technologies* section of the Scout Object Properties. This brings up a dialog showing the proposed changes to application's target file and the Swing plugin of the "Hello World" application. These changes need to be confirmed with the OK button. The first time the user adds the Rayo feature in the Scout SDK, Eclipse needs to download the package from the Eclipse Marketplace. This download and subsequent installation of Rayo will make you go through the following steps.

1. Accept Licence: GPL with Classpath Exception
2. Accept unsigned content

After the successful download and installation of the Rayo package, start the Swing client using the procedure described in Section 2.3. When we also start the web client of the "Hello World" application using the RAP product launcher, we can compare the result side by side.

2.7 Exporting the Application

We are now ready to move the finished "Hello World" application from our development environment to a productive setup. The simplest option to move our application into the 'wild' is to use the *Export Scout Project* wizard provided by the Scout SDK. Using the default settings, the export wizard produces two WAR files⁶ that contain the complete Scout server and the desktop and mobile client applications.

⁵ Eclipse Marketplace: <http://marketplace.eclipse.org/>

⁶ Web application ARchive (WAR): [http://en.wikipedia.org/wiki/WAR_file_format_\(Sun\)](http://en.wikipedia.org/wiki/WAR_file_format_(Sun))

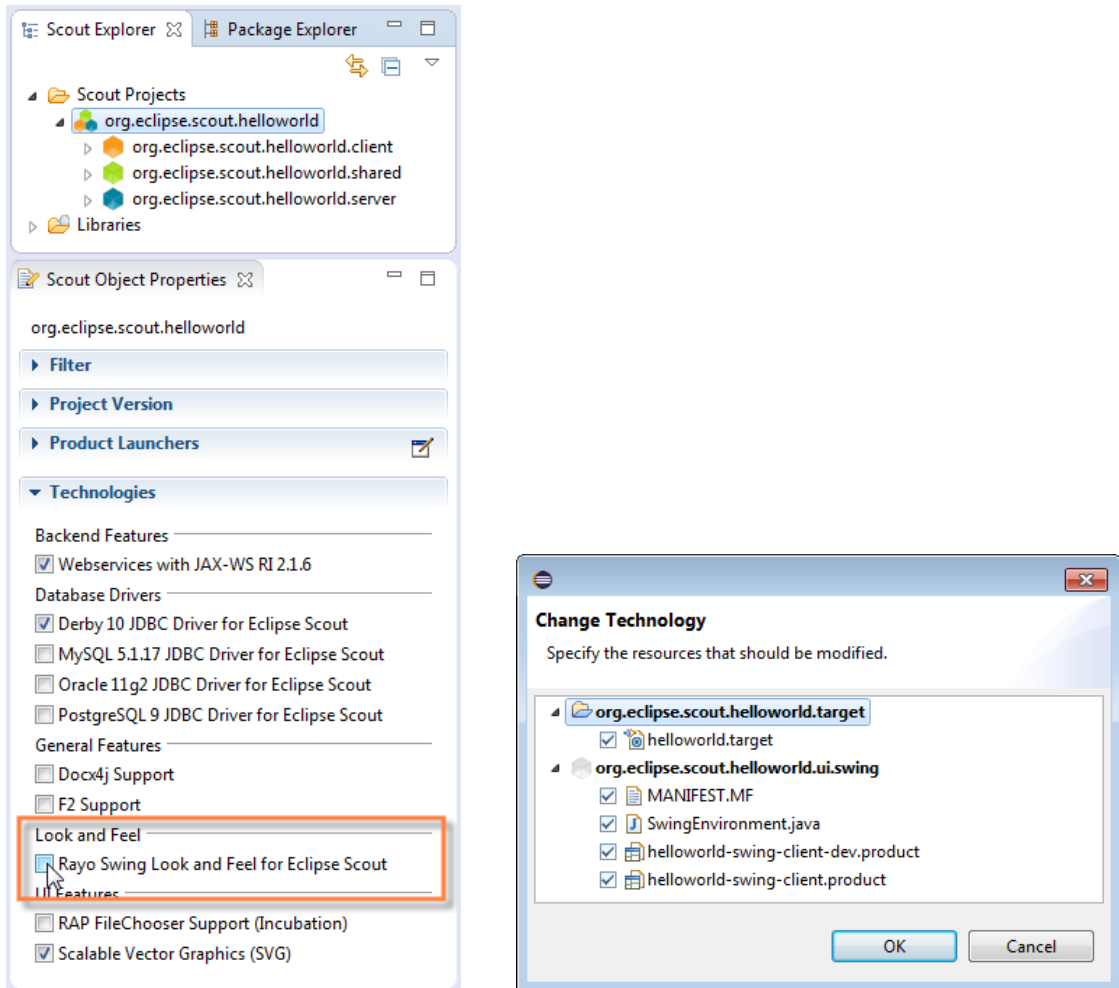


Figure 2.13: Adding the Rayo Swing look and feel. The Rayo checkbox to activate the look and feel is highlighted on the left hand side. The dialog on the right hand side shows the changes in the Swing plugin and the target file that will be made by the Scout SDK.

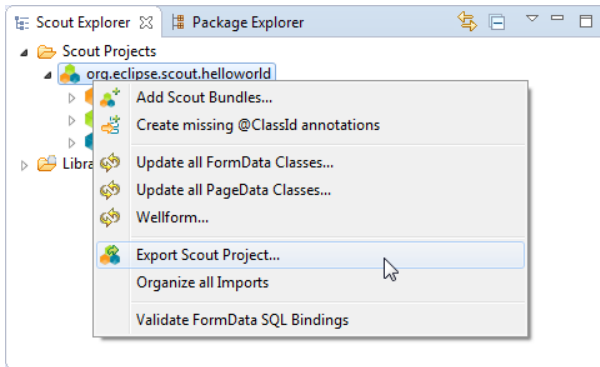


Figure 2.14: Starting the *Export Scout Project* wizard in the Scout SDK with the context menu. In the first wizard step, the target directory for the WAR files and the artefacts to export are specified.

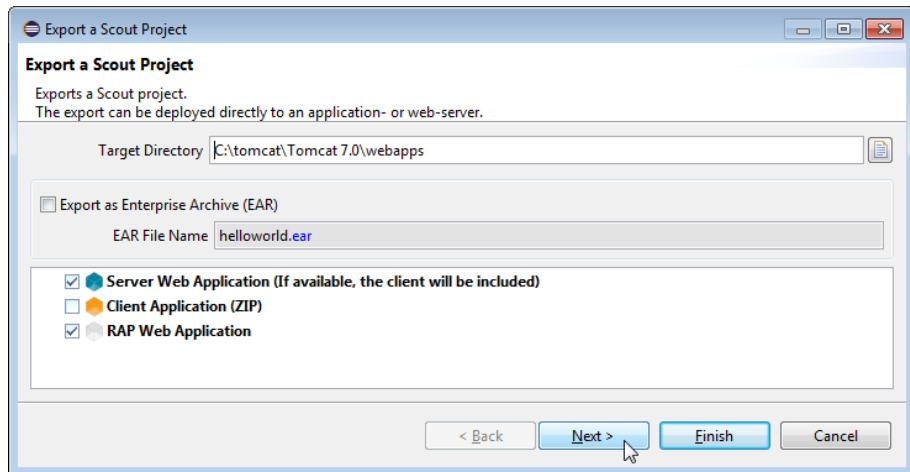


Figure 2.15: The first dialog of the *Export Scout Project* wizard. Here, the target directory for the WAR files that will be generated by the wizard is specified.

To deploy the application to a web server the WAR files generated by the wizard are the only artefacts needed. The first WAR file contains the Scout server including a zipped desktop client for downloading. In the second WAR file, the RAP server application that provides both the web client and the client for mobile devices.

To start the export wizard, we start the Scout SDK with the "Hello World" Scout project. In the Scout Explorer we then select the corresponding EXPORT SCOUT PROJECT... context menu on the "Hello World" top level application node as shown in Figure 2.14. In the first wizard dialog shown in Figure 2.15, the target directory for the WAR files needs to be specified. You may choose any directory as the target directory⁷. After clicking NEXT button the second wizard step proposes the server product file that specifies the artefacts to be exported including the file name for the WAR file for the "Hello World" server application. Typically, the proposed default values are fine. Move to the third dialog with NEXT button.

⁷ Make sure to remember the location of this directory. We will need the directory location again when we deploy these WAR files to the Tomcat web server.

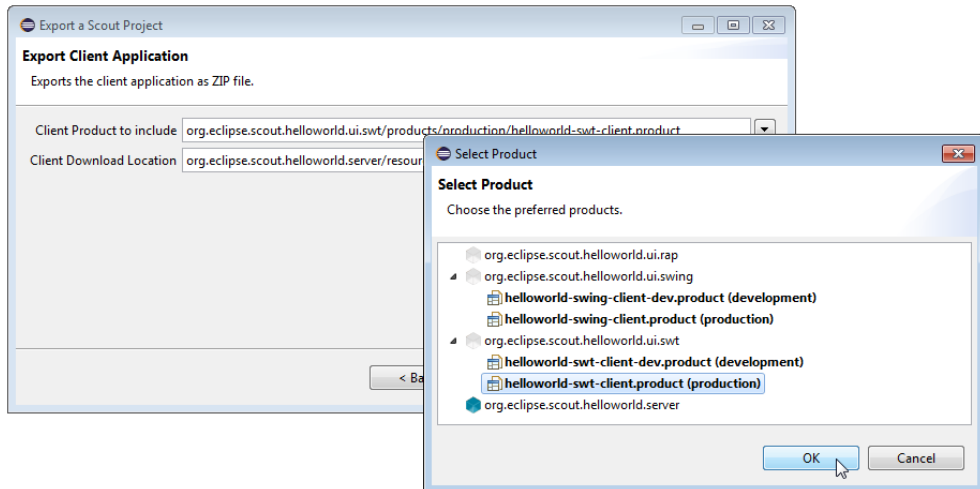


Figure 2.16: The third dialog of the *Export Scout Project* wizard defines the client application to be included in the `helloworld-server.war` file. In the last step of the export wizard the RAP sever is exported to the specified file name (right).

In the third dialog of the *Export Scout Project* wizard the desktop client to be included in the WAR file needs to be specified. The default selection is set to the SWT client application. For the "Hello World" example, we want to include the Swing client application with the Rayo Look and Feel. For this, we need to change the selected product to `helloworld-swing-client.product (production)` according to Figure 2.16. With NEXT button we move to the last wizard step.

In the last wizard dialog shown in Figure 2.17, the RAP server product and the corresponding WAR file name are specified. Normally, the proposed field values are fine and we can close the wizard with FINISH button. After this last step, the Scout SDK is assembling the necessary artefacts and building the two "Hello World" WAR files. These two WAR files are the only items needed for deploying the "Hello World" application to a web server

2.8 Deploying to Tomcat

As the final step of this tutorial, we deploy the two WAR files representing our "Hello World" application to a Tomcat web server. For this, we first need a working Tomcat installation. If you do not yet have such an installation you may want to read and follow the instructions provided in Appendix C. To verify a running Tomcat instance, type `http://localhost:8080/` into the address bar of the web browser of your choice. You should then see the page shown in Figure 2.18.

Once the web browser displays the successful running of your Tomcat instance, switch to its "Manager App" by clicking on the button highlighted in Figure 2.18. After entering user name and password the browser will display the "Tomcat Web Application Manager" as shown in Figure 2.19. If you don't know the correct username or password you may look it up in the file `tomcat-users.xml` as described in Appendix C.2.

After logging successfully into Tomcat's manager application, you can select the WAR file(s) to be deployed using button "Choose File" according to the right hand side of Figure 2.19. After picking your `helloworld_server.war` and `helloworld.war` file and closing the file chooser,

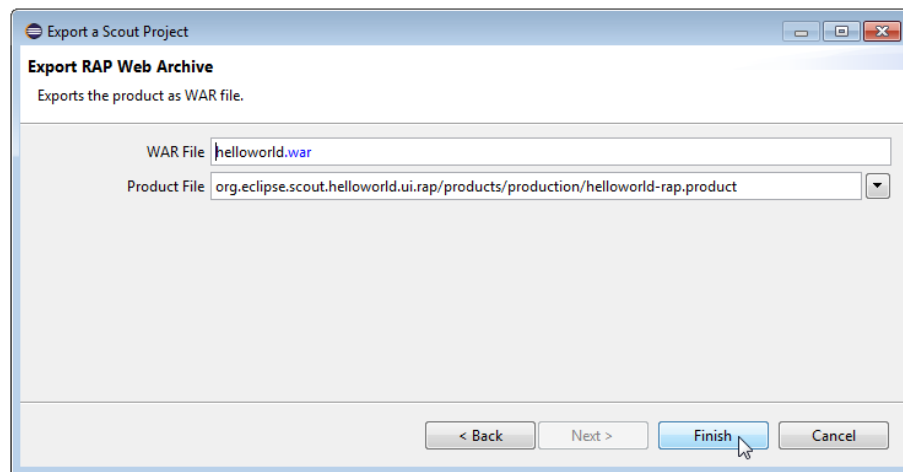


Figure 2.17: The last dialog of the *Export Scout Project* wizard defines the export of the RAP server. Normally, the proposed field values do not need any adjustments.

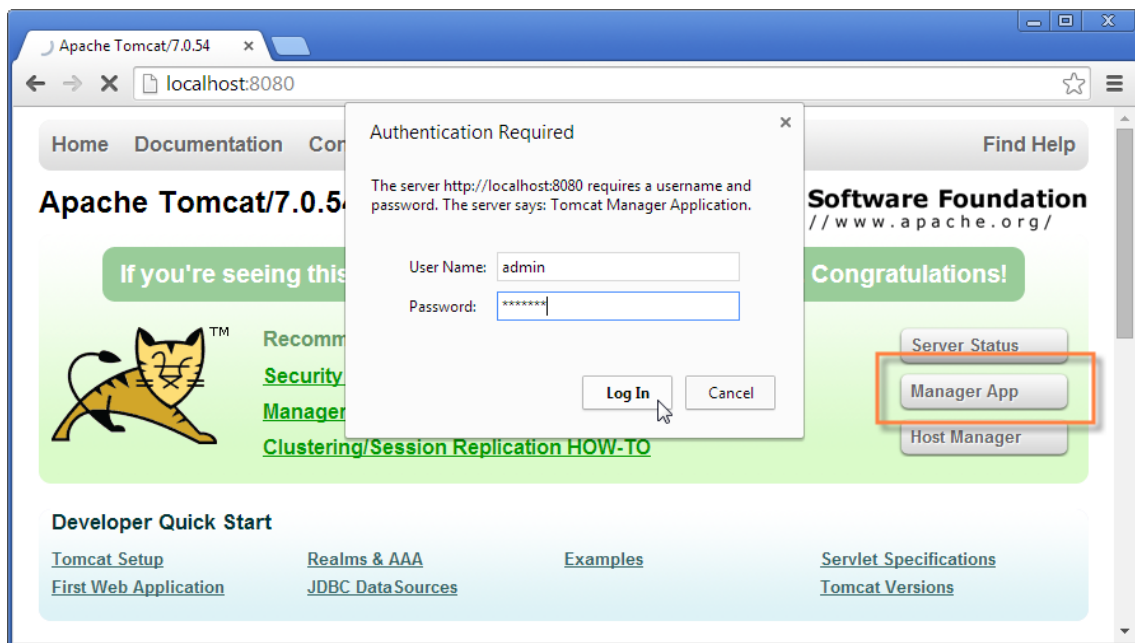


Figure 2.18: The Tomcat shown after a successful installation. After clicking on the "Manager App" button (highlighted in red) the login box is shown in front. A successful login shows the "Tomcat Web Application Manager".

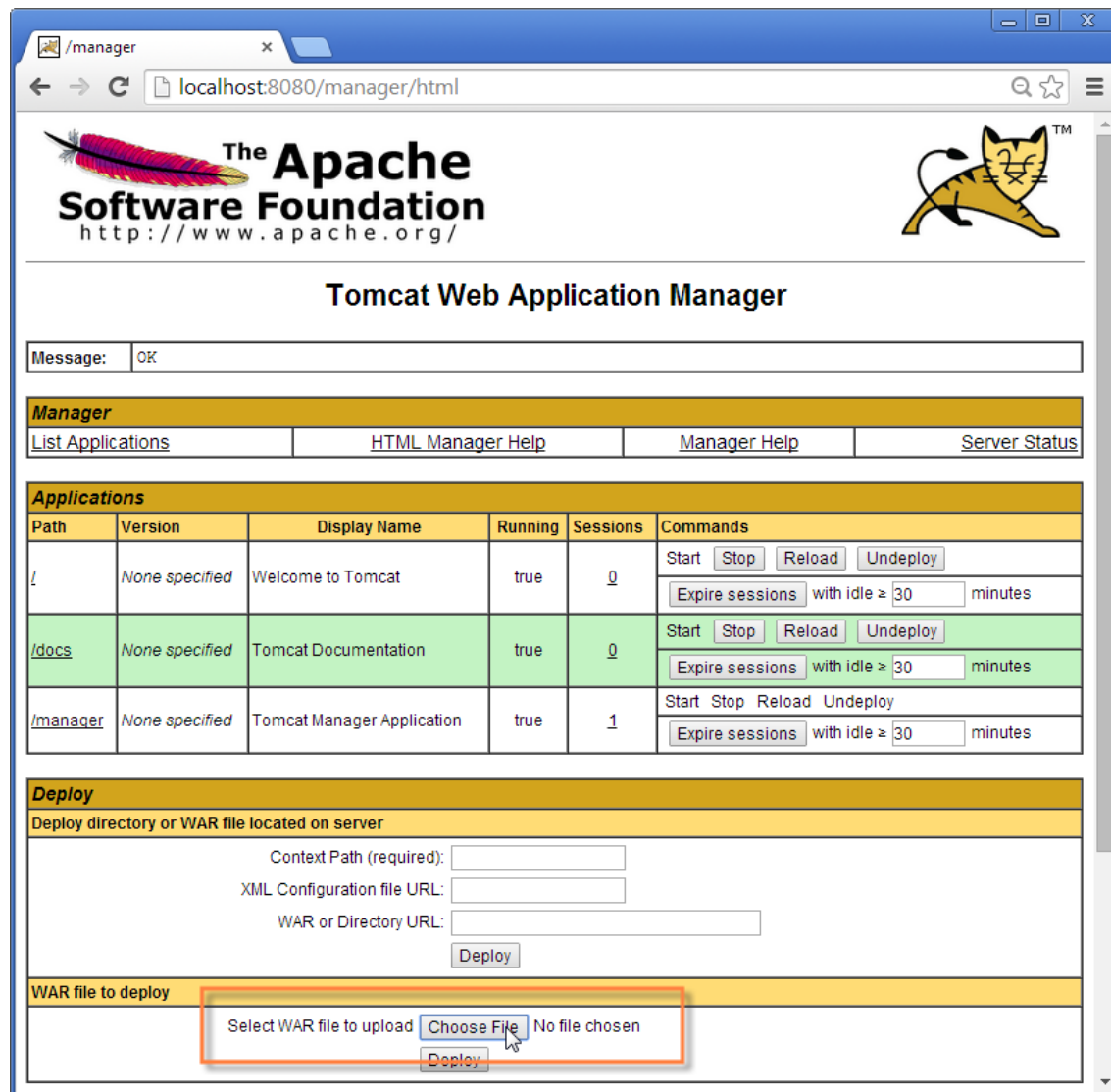


Figure 2.19: The "Tomcat Web Application Manager". The WAR files to be deployed can then be selected using button "Choose File" highlighted in red.

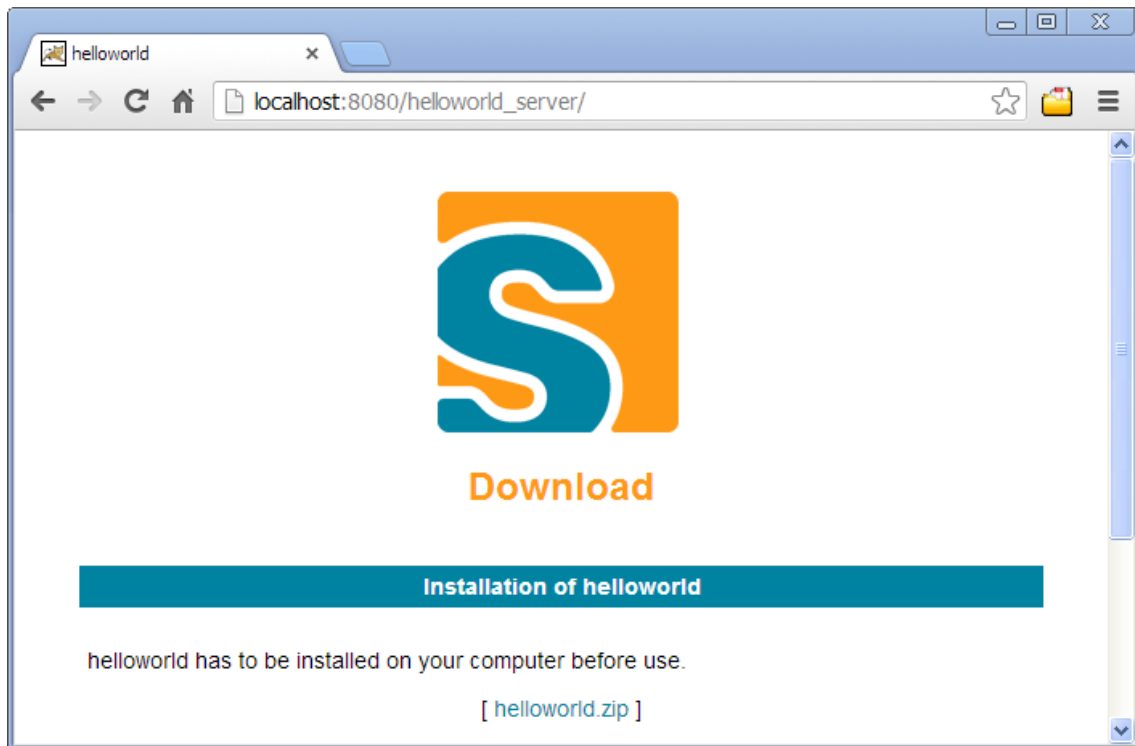


Figure 2.20: The "Hello World" home page, providing a link to download the desktop client.

click on button "Deploy" (located below button "Choose File") to deploy the application to the Tomcat web server. This will copy the selected WAR file into Tomcats webapps directory and unpack its content into a subdirectory with the same name. Deploying the file `helloworld.war` will extract its contents into a subdirectory named `helloworld`. And the file `helloworld_server.war` will be extracted into subdirectory `helloworld_server`. You can now connect to the deployed application using the browser of your choice and enter the following address.

```
http://localhost:8080/helloworld_server/
```

You will then see the home page of the server of your "Hello World" application shown in Figure 2.20. From here you can download the zipped client application that can be saved in a directory of your choice. After unpacking the zip file, you may start the executable file named `helloworld`. This will start the "Hello World" client application as shown on the left hand side of Figure 2.21. To start the "Hello World" web application, open a browser and enter the following address.

```
http://localhost:8080/helloworld/
```

Depending on the device your browser is running on you will be redirected to `helloworld/web` on a desktop or laptop computer, to `helloworld/mobile` on a mobile device or to `helloworld/mobile` if you are connecting from a tablet device. Figure 2.21 shows screenshots for a desktop client, the web application and the same application in a mobile browser. As demonstrated in these screenshots `helloworld/web` and `helloworld/mobile` lead to a different presentation of the same UI optimized to the target form factors of desktop browsers,

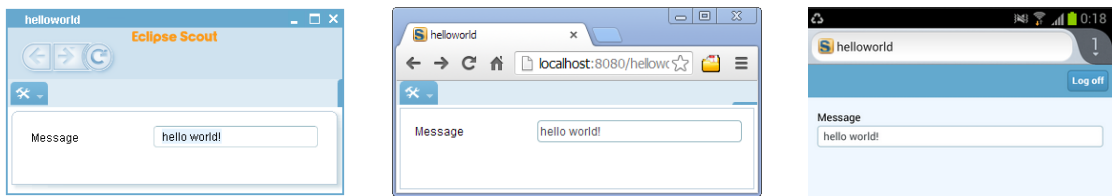


Figure 2.21: The "Hello World" client application running on the desktop, in the browser and on a mobile device.

tablets, and mobile phones.

Chapter 3

”Hello World” Background

The previous ”Hello World” tutorial has been designed to cover the creation of a complete client server application in a minimal amount of time. In this chapter, we will take a deeper look at the ”Hello World” and provide background information along the way. The goal is to explain many of the used concepts in the context of a concrete Scout application to allow for a well rounded first impression of the Eclipse Scout framework and the tooling provided by the Scout SDK.

The structure of this chapter is closely related to the ”Hello World” tutorial. As you will notice, the order of the material presented here exactly follows the previous tutorial and identical section titles are used where applicable. In addition to Chapter 2, we include Section 3.2 to discuss the initial application generated by the Scout SDK.

3.1 Create a new Project

The first thing you need for the creation of a new Scout project is to select a new workspace. For Eclipse, a workspace is a directory where Eclipse can store a set of projects in a single place. As Scout projects typically consist of several Eclipse plugin projects the default (and recommended) setting is to use a single workspace for a single Scout project.

In the case of the ”Hello World” application, the workspace contains seven plugin projects as shown on the left side of Figure 3.1. In the expanded source folder of the client plugin `org.eclipse.scout.helloworld.client` the organisation of the Java packages is revealed. The Scout Explorer provided on the right side of Figure 3.1 shows three colored top level nodes below the main project `org.eclipse.scout.helloworld`.

In the Scout Explorer, the main project node expands to the orange client node `org.eclipse.scout.helloworld.client`, the green shared node `org.eclipse.scout.helloworld.client` and the blue server node `org.eclipse.scout.helloworld.server`. The client node first presents the white user interface (UI) nodes `org.eclipse.scout.helloworld.client.ui.*` indicating the supported UI technologies. Next, the client mobile node `org.eclipse.scout.helloworld.client.mobile` is shown. It is responsible for adapting the layout of the user interface suitably for mobile and tablet devices. Finally, after the `ClientSession` node and the `Desktop` node, component specific folders allow for a simple navigation to the various client parts.

Comparing the Package Explorer with the Scout Explorer a couple of aspects are notable.

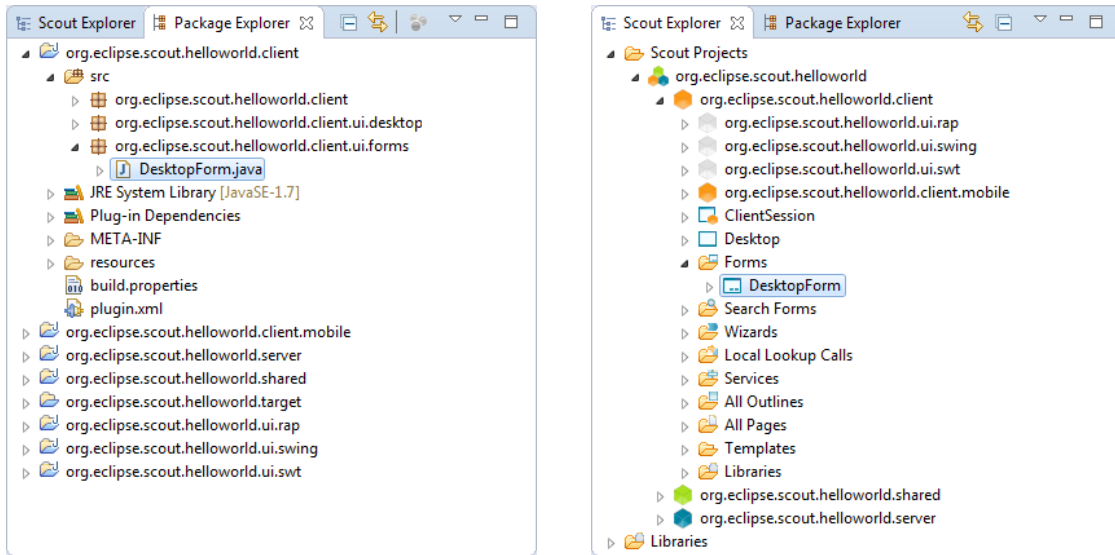


Figure 3.1: The Eclipse plugin projects of the "Hello World" application shown by the Package Explorer in the Scout SDK on the left hand side. The corresponding view in the Scout Explorer is provided on the right hand side.

First, the number and names of the Eclipse plugin projects is identical in both the Package Explorer and the Scout Explorer view. However, the Scout Explorer recognizes the Scout project structure and explicitly renders the relation between the different Eclipse plugins. In addition, individual node colors are used to indicate the role of each plugin project. Second, the focus of the Scout Explorer lies on the business functionality of the complete client server application. Artefacts only necessary to the underlying Eclipse platform are not even accessible. Third, on the individual elements rendered in the Scout Explorer, the Scout SDK provides menus to start wizards useful to the selected context. In the case of the "Hello World" tutorial we could create the complete application (except for a single line of Java code) using these wizards .

When we revisit the *New Scout Project* wizard in Figure 2.2, it now becomes trivial to explain how the *Project Name* field `org.eclipse.scout.helloworld` was used as the common prefix for plugin project names and Java package names. Based on the project name, the last part `helloworld` was used for the *Project Alias* field. As we have seen in Section 2.7, this project alias is used by the Scout SDK to build the base names of the WAR files in the export step. In turn, after deploying the WAR files as described in Section 2.8, the RAP server application becomes available under the URL `http://localhost:8080/helloworld`. Should you have a catchy naming for your application in mind, `com.mycompany.mycatchyname` is therefore a good choice for the *Project Name* field.

3.2 Walking through the Initial Application

In this section, we will walk you through the central Scout application model components of the "Hello World" example. As each of these components is represented by a Java class in the Scout framework, we can explain the basic concept using the available "Hello World" source code. Below, we will introduce the following Scout components.

Listing 3.1: Creating and starting a form in the client's Desktop callback method `execOpened`.

```
@Override
protected void execOpened() throws ProcessingException {
    //If it is a mobile or tablet device, the DesktopExtension in the ↴
    →mobile plugin takes care of starting the correct forms.
    if (!UserAgentUtility.isDesktopDevice()) {
        return;
    }
    DesktopForm desktopForm = new DesktopForm();
    desktopForm.setIconId(Icons.EclipseScout);
    desktopForm.startView();
}
```

- Desktop
- Form
- Form handler
- Service
- MainBox
- Form data
- Form field

Please note that most of the Java code was initially generated by Scout SDK. In many cases this code can be used "as is" and does not need to be changed. Depending on your requirements, it might very well be that you want to adapt the provided code to fit your specific needs. However, a basic understanding of the most important Scout components should help you to better understand the structure and working of Scout applications.

3.2.1 Desktop

The desktop is the central container of all visible elements of the Scout client application. It inherits from Scout class `AbstractDesktop` and represents the empty application frame with attached elements, such as the applications menu tree. In the "Hello World" application, it is the Desktop that is first opened when the user starts the client application.

To find the desktop class in the Scout Explorer, we first navigate to the orange *client* node and double click the *Desktop* node just below. This will open the associated Java file `Desktop.java` in the editor view of the Scout SDK. Of interest is the overwritten callback method `execOpened` shown in Listing 3.1.

Method `execOpened` is called by the Scout framework after the desktop frame becomes visible. The only thing that happens here is the creation of a `desktopForm` object, that gets assigned an icon before it is started via method `startView`. This desktop form object holds the

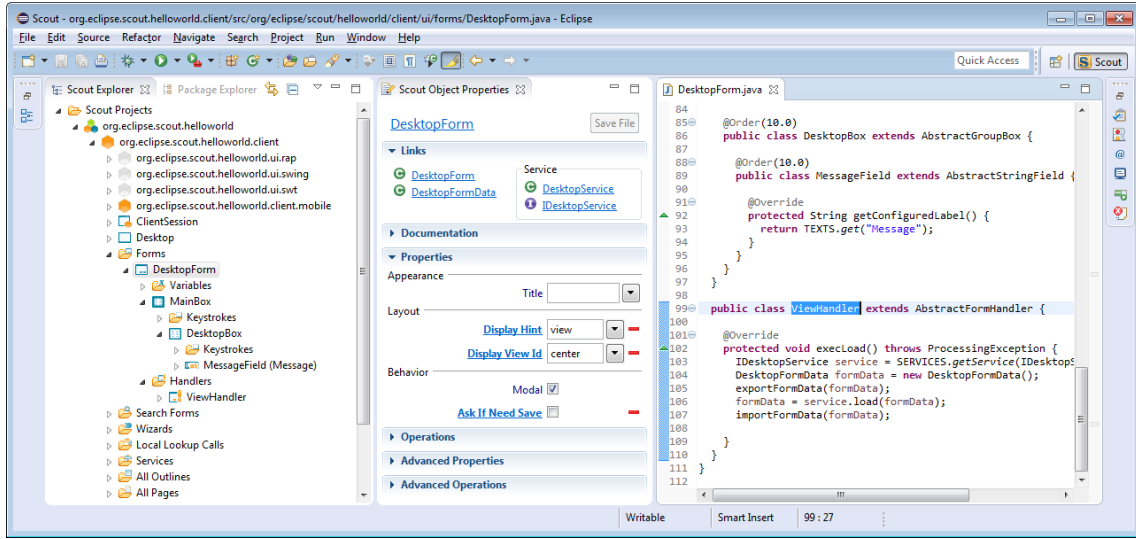


Figure 3.2: Scout SDK showing the `DesktopForm`'s `ViewHandler` in the Scout Explorer and the properties of the `DesktopForm` in the Scout Object Properties.

Message field text widget that is displayed to the user¹. More information regarding form elements are provided in the next section.

3.2.2 Form

Scout forms are UI containers that hold form field widgets. A Scout form always inherits from Scout class `AbstractForm` and can either be displayed as a dialog in its own window or shown as a view inside of another UI container. In the "Hello World" application a `DesktopForm` object is created and displayed as a view inside of the desktop element.

To find the desktop form class in the Scout Explorer, expand the orange *client* node². Below this node, you will find the *Forms* folder. Expand this folder to show the `DesktopForm` as shown in Figure 3.2. In the Scout Object Property window in the screenshot, we can also see the *Display Hint* property. Its value is set to 'View' to display the desktop form as a view and not as a dialog in its own frame.

Expand the `DesktopForm` to show its children: *Variables*, *MainBox* and *Handlers*. The *Variables* sub folder contains variables. They are invisible to the application user. The "Hello World" application is so simple, it does not need variables. The sub folder *MainBox* contains form fields. These are the visible user interface elements. The main box of our `DesktopForm` holds the `DesktopBox` containing the `MessageField` added with the *New Form Field* wizard. Finally, the *Handlers* sub folder contains all available form handlers. The view handler shown in Figure 3.2 has been added in the initial project creation step.

¹ In the Scout application model we can only add UI fields to Scout form elements, not directly to the desktop.

² To expand elements (nodes, folders, etc.) in the Scout Explorer, use a double click on the element or a single click on the plus icon in front of the element.

Listing 3.2: Class DesktopForm with its view handler and startView method. Other inner classes and methods are omitted here.

```
public class DesktopForm extends AbstractForm {
    public class ViewHandler extends AbstractFormHandler {

        @Override
        protected void execLoad() throws ProcessingException {
            IDesktopService service = SERVICES.getService(IDesktopService.<
                →class);
            DesktopFormData formData = new DesktopFormData();
            exportFormData(formData);
            formData = service.load(formData);
            importFormData(formData);

        }
    }

    public void startView() throws ProcessingException {
        startInternal(new ViewHandler());
    }
}
```

3.2.3 Form Handler

Form handlers are used to manage the form's life cycle. Scout form handlers inherit from `AbstractFormHandler` and allow the implementation of desired behaviour before a form is opened, or after it is closed. This is achieved by overwriting callback methods defined in `AbstractFormHandler`. The necessary wiring is provided by the Scout framework, either by the initial project creation step or when using one of the provided Scout SDK wizards.

In the "Hello World" application, it is the overwritten `execLoad` method in the `ViewHandler` that defines what will happen before the desktop form is shown to the user. The corresponding source code is provided in Listing 3.2. It is this `execLoad` method where most of the behaviour relevant to the "Hello World" application is implemented. Roughly, this implementation is performing the following steps.

1. Get a reference to the forms server service running on the server.
2. Create a data transfer object (DTO)³
3. Pass the empty DTO to the load service method (ask the server for some data).
4. Update the DTO with the content provided by the service load method.
5. Copy the updated information from the DTO into the desired form field.

To open the `ViewHandler` class in the Java editor of the Scout SDK, double click on the `ViewHandler` in the Scout Explorer. Your Scout SDK should then be in a state similar to Figure 3.2.

³ Data Transfer Object (DTO): http://en.wikipedia.org/wiki/Data_transfer_object.

In the lower part of Listing 3.2 we can see the wiring between the desktop form and the view handler in method `startView`. Further up, we find method `execLoad` of the view handler class.

Before we discuss this method's implementation, let us examine when and how `execLoad` is actually called. As we have seen in the `Desktop` class (see Listing 3.1), the form's method `startView` is executed after the desktop form is created. Inside method `startView` (see Listing 3.2), the desktop form is started/opened using `startInternal`. In method `startInternal` a view handler is then created and passed as a parameter. This eventually leads to the call of our `execLoad` custom implementation.

We are now ready to dive into the implementation of method `execLoad` of the desktop form's view handler. First, a reference to a form service identified by `IDesktopService` is obtained using `SERVICES.getService`. Then, a form data object (the DTO) is created and all current form field values are exported into the form data via method `exportFormData`. Strictly speaking, the `exportFormData` is not necessary for the use case of the "Hello World" application. But, as this is generated code, there is no benefit when we manually delete the `exportFormData` command. Next, using the `load` service method highlighted in Listing 3.2, new form field values are obtained from the server and assigned to the form data object. Finally, these new values are imported from the form data into the form via the `importFormData` method. Once the desktop form is ready, showing it to the user is handled by the framework.

To add some background to the implementation of the `execLoad` above, the next section introduces services and form data objects.

3.2.4 Form Services and Form Data Objects

Form services and form data objects are used in the Scout framework to exchange information between the Scout client and server applications. When needed, a service implemented on the server side can register a corresponding proxy service on the client. This proxy service is invoked by the client as if it were implemented locally. In fact, when we get a service reference using `SERVICES.getService`, we do not need to know if this service runs locally on the client or remotely on the server.

In the "Hello World" example application, the client's desktop form has an associated desktop service running on the server. This correspondence between forms and form services is also reflected in the *Links* section of the Scout Object Properties of the desktop form. As shown in Figure 3.2, links are provided not only for the desktop form, but for its desktop form data, the corresponding desktop form service as well as for the service interface `IDesktopService`. On the client, this interface is used to identify and register the proxy service for the desktop service.

To transfer data between the client and the server, the "Hello World" application uses a `DesktopFormData` object as a DTO. This form data object holds all form variables and values for all the form fields contained in the form. Taking advantage of this correspondence, the Scout framework provides the convenience methods `exportFormData` and `importFormData`. As a result, the developer does not need to deal with any mapping code between the form data object and the form fields.

The actual implementation of the desktop form service in class `DesktopService` is implemented on the server side. As the class `DesktopService` represents an ordinary Scout service it inherits from `AbstractService`. It also implements its corresponding `IDesktopService` interface used for registering both the actual service as well as the proxy service.

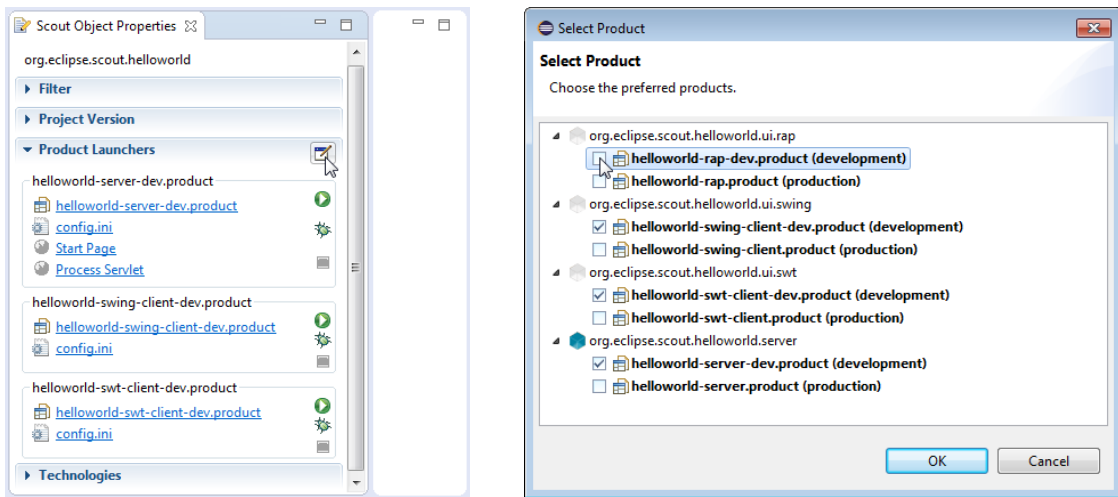


Figure 3.3: Using the EDIT CONTENT... icon shown on the left hand side, the product selection dialog shown on the right side is opened. Using this product selection dialog, the list of launcher boxes can be specified.

3.3 Run the Initial Application

3.3.1 The Launcher Boxes

To run a Scout application the Scout SDK provides launcher boxes in the Scout Object Properties as described in Section 2.3. These object properties are associated to the top level project node in the Scout Explorer. Using the EDIT icon provided in the product launcher section of the Scout Object Properties, the list of launcher boxes can be specified as shown in Figure 3.3.

3.3.2 Eclipse Product Files

The available products shown on the right side of Figure 3.3 represent the Eclipse product files created in the initial project creation step. Product files⁴ are used in Eclipse to specify the configuration and content of an executable application. In the case of the "Hello World" project, four executable applications — with two Eclipse product files for each application — have been defined by the Scout SDK. The four applications, one for the server application and one for each client technology, have already been discussed in Section 2.3.

We assume that Scout applications will be run in at least two different environments. Once from within the Eclipse IDE in the development environment, and once by the actual end users outside the Eclipse IDE. This second environment is named production environment. Depending on the complexity of deployment processes there might be some more environments to consider, such as testing and integration environments. This is the reason that the Scout SDK initially creates two product files that are associated with the development and the production environment.

Even in the case of the simple "Hello World" example, the Scout application is started in

⁴ Read the following article for an introduction to Eclipse product files: <http://www.vogella.com/articles/EclipseProductDeployment/article.html>.

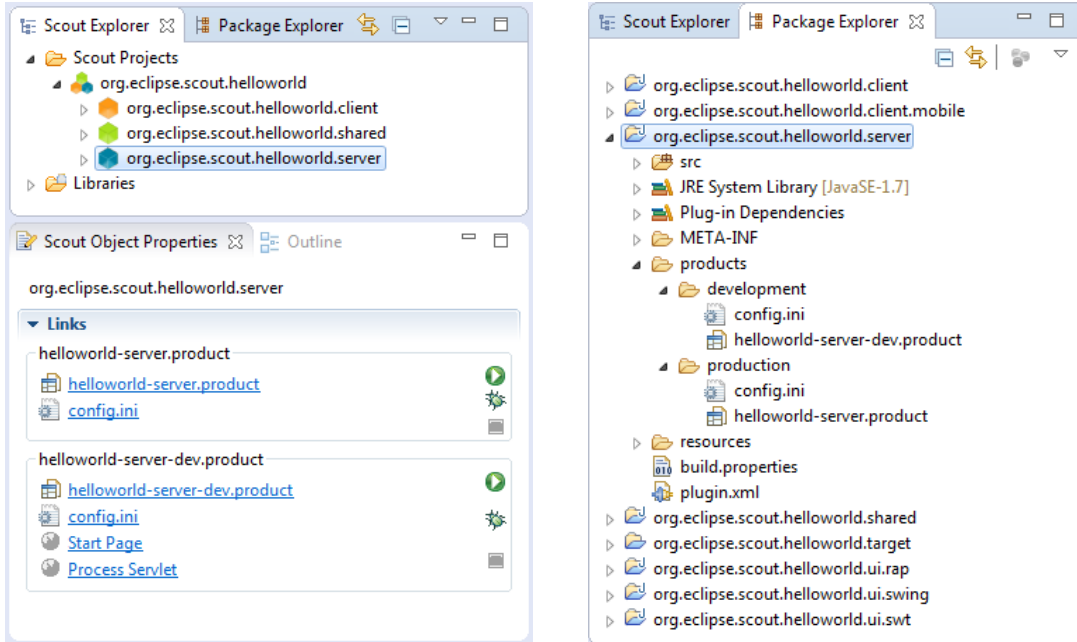


Figure 3.4: The production and development launcher boxes associated with the "Hello World" server application are shown on the left side. In the Package Explorer shown on the right side, the production and development products are located under the *products* folder in the server plugin project.

two target environments. The development environment defines the product in the context of the Scout SDK. To export and run the Scout application outside of the Scout SDK, the production product files are used to define the application when it is to be started on a Tomcat web server. Figure 3.4 illustrates this situation for the "Hello World" server application. On the left side, the blue server node is selected in the Scout Explorer. This opens the two server launcher boxes for the production and the development environment. On the right side of Figure 3.4, the corresponding plugin project *org.eclipse.scout.helloworld.server* is expanded to show the file based organisation of the two product definitions.

For the case of the "Hello World" example we did not need to edit or change the product files generated by the Scout SDK. However, if your requirements are not met by the provided product files, you may use the Eclipse product file editor. A screenshot of this editor is shown in Figure 3.5 with the tab *Dependencies* opened. In the tab Dependencies, the complete list of necessary plugins is provided. Example plugins visible in Figure 3.5 include the "Hello World" server and shared plugins, Scout framework plugins, and Jetty plugins. The Jetty⁵ plugins are only needed to run the "Hello World" server application inside the Scout SDK. Consequently, Jetty plugins are not listed as a dependency in the Scout server's production product file.

3.3.3 Eclipse Configuration Files

Switching to tab *Configuration* in the product file editor, shows the selected radio button *Use an existing config.ini file* and the link to the configuration file provided in the *File* field as shown in

⁵ Jetty is web server with a small footprint: <http://www.eclipse.org/jetty/>.

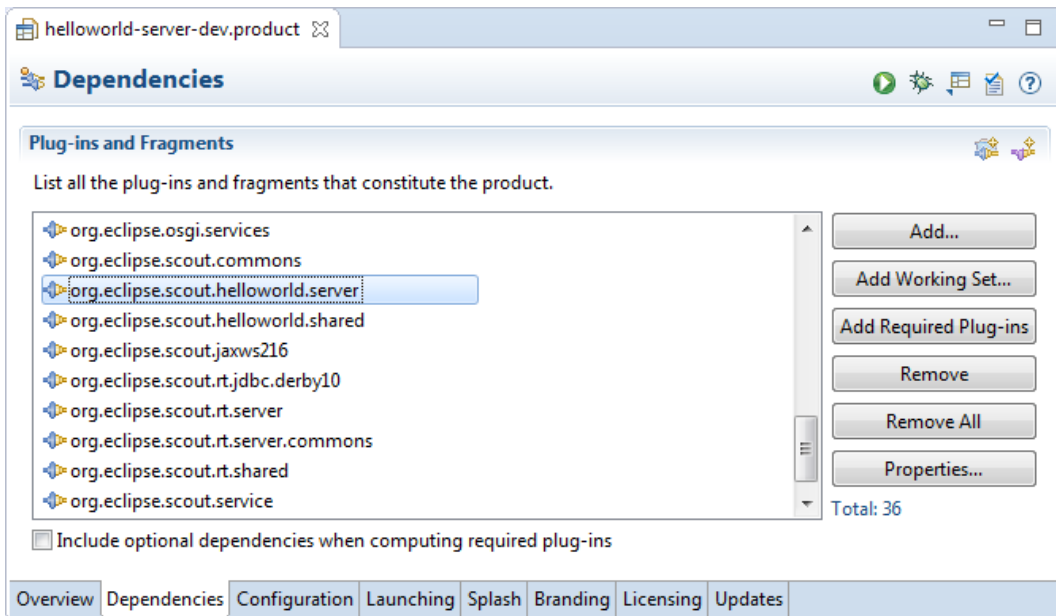


Figure 3.5: The Eclipse product file editor showing file `helloworld-server-dev.product` of the "Hello World" application. In the Dependencies tab shown above, the list of Eclipse plugins that are required for the server application are shown.

the upper part of Figure 3.6. Below, a part of the server's `config.ini` file is shown. Both the entry in the product file pointing to the configuration file, and the content of the `config.ini` file has been generated by the Scout SDK during the initial project creation step. As shown in the lower part of Figure 3.6, Eclipse configuration files have the format of a standard property file. The provided key value pairs are read at startup time if the `config.ini` file can be found in folder `configuration` by the Eclipse runtime.

3.3.4 Scout Desktop Client Applications

Having introduced Eclipse product files and configuration files based on the "Hello World" server application, we will now look at the different client applications in turn. With Swing applications⁶ and SWT applications⁷, two alternative UI technologies are currently available to build Scout desktop client applications. More recently, JavaFX⁸ is promoted as a successor to Swing and it is therefore likely, that Scout will provide JavaFX client applications in the future.

When we compare the product files for the Swing and the SWT client applications, it is apparent that both client applications share a large number of plugins. Most importantly, the complete UI model and the business logic is identical for both client applications. In other words, the value created by the Scout developer is contained in the two plugins `org.eclipse.scout.helloworld.client` and `org.eclipse.scout.helloworld.shared`. To create an executable client application, we only need to combine these two plugins with a set of plugins specific to the desired UI technology.

⁶ Swing is the primary Java UI technology: http://en.wikipedia.org/wiki/Swing_%28Java%29.

⁷ Standard Widget Toolkit (SWT): http://en.wikipedia.org/wiki/Standard_Widget_Toolkit.

⁸ JavaFX is the most recent Java UI technology: <http://en.wikipedia.org/wiki/JavaFX>.

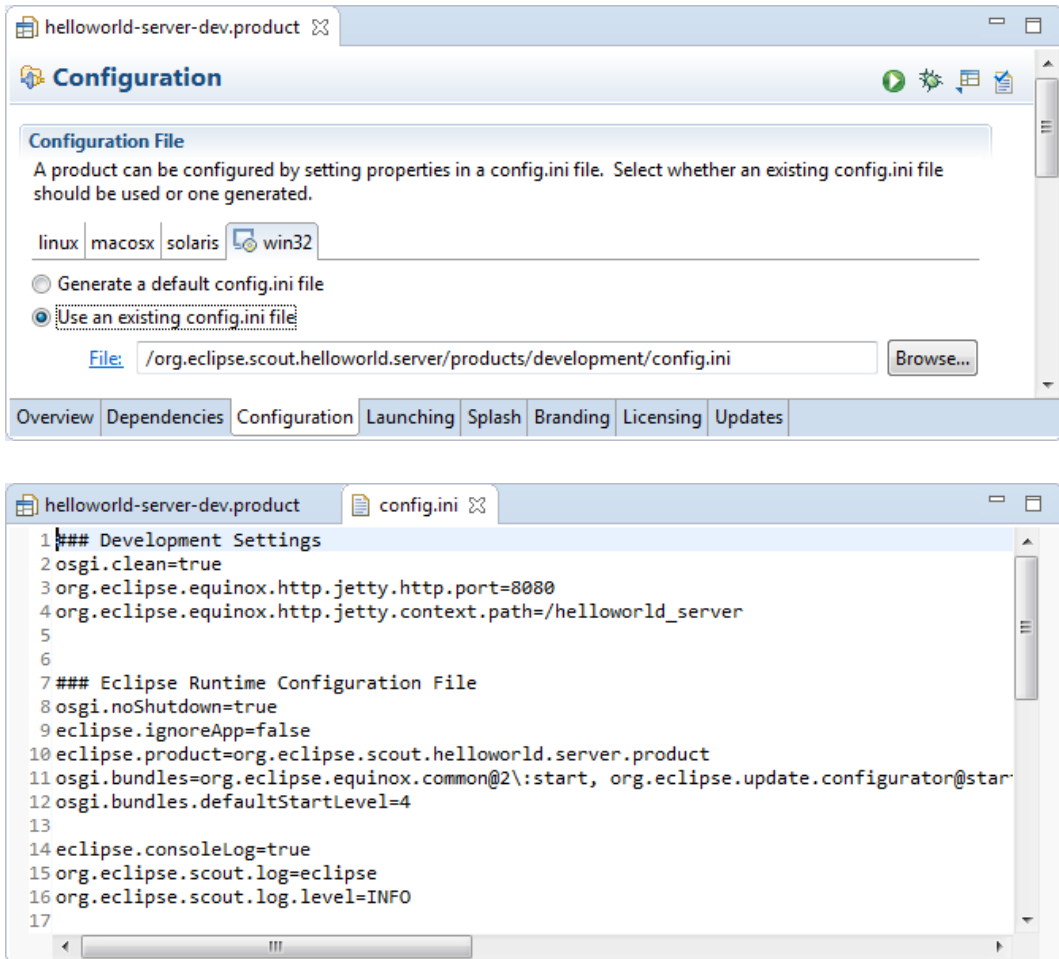


Figure 3.6: Above, the definition of the products config.ini in tab *Configuration* of the product file editor. Below, the content of the configuration file of the "Hello World" server application is provided in a normal text editor.

After starting the "Hello World" Swing client or the corresponding SWT client application, the client application first reads the startup parameters from its `config.ini` file. Among other things, this client configuration file contains the parameter `server.url` to specify the URL to the "Hello World" server. After the startup of the "Hello World" client application, it can then connect to the "Hello World" server application using this address.

3.3.5 Scout Web, Tablet and Mobile Clients

For Scout web, tablet and mobile clients, the Eclipse RAP framework⁹ is used. The RAP framework provides an API that is almost identical to the one provided by SWT and allows to use Java for server-side Ajax¹⁰. This setup implies that Scout tablet and mobile clients are not native clients but browser based¹¹.

Comparing the product file of the SWT client applications with the RAP application, we observe that the RAP development product does not include any SWT plugins, but a set of RAP and Jetty plugins. In addition, the RAP product also contains the Scout mobile client plugins `org.eclipse.scout.rt.client.mobile` and `org.eclipse.scout.helloworld.client.mobile`. These two plugins are responsible for transforming the UI model defined in the "Hello World" client plugin to the different form factors of tablet computers and mobile phones.

If you start the "Hello World" RAP application in your Scout SDK, you are launching a second server application in a Jetty instance on a different port than the "Hello World" server application. As in the case of the desktop client applications, the RAP or Ajax server application knows how to connect to the "Hello World" server application after reading the parameter `server.url` from its `config.ini` file.

3.4 The User Interface Part

Using the UI of the "Hello World" application we explain in this section how the Scout UI form model is represented in Java. We also describe how this representation is exploited by the Scout SDK to automatically manage the form data objects used for data transfer between Scout client and Scout server applications. Finally, will have a brief look at internationalization¹² support of Scout for texts.

As discussed in Section 3.2.2 Scout forms consist of variables, the main box and a number of form handlers. The main box represents the visible part of Scout's form model. It may hold any number of form fields. Using container fields such as group boxes, it is possible to define complex structures such as hierarchical UI models containing multiple levels. In the Scout framework the forms structure is represented in the form of inner classes that are located inside of the `MainBox` class. And the *New Form Field* wizard of the Scout SDK fully supports this pattern. Listing 3.3 provides the concrete example using the the desktop form of the "Hello World" tutorial.

Using inner Java classes to model a form's content is a central aspect of the UI part of the

⁹ Remote Application Platform (RAP): <http://www.eclipse.org/rap/>.

¹⁰ Asynchronous JavaScript and XML (AJAX): http://en.wikipedia.org/wiki/Ajax_%28programming%29.

¹¹ To provide native clients with Scout, the simplest (commercial) option is most likely Tabris: <http://developer.eclipsesource.com/tabris/>

¹² Internationalization and localization, also called NLS support: http://en.wikipedia.org/wiki/Internationalization_and_localization.

Listing 3.3: The DesktopForm with its inner class MainBox containing the desktop box and message field

```
@FormData(value = DesktopFormData.class, sdkCommand = FormData.<-
    →SdkCommand.CREATE)
public class DesktopForm extends AbstractForm {
    @Order(10.0)
    public class MainBox extends AbstractGroupBox {
        @Order(10.0)
        public class DesktopBox extends AbstractGroupBox {
            @Order(10.0)
            public class MessageField extends AbstractStringField {

                @Override
                protected String getConfiguredLabel() {
                    return TEXTS.get("Message");
                }
            }
        }
    }
}
```

Scout application model. It allows the Scout SDK to easily parse the form's Java code on the fly and directly reflect changes to the form model in the Scout Explorer and the Scout Property View. However, this is not the only benefit for the Scout SDK. As form data objects hold all form variables and the values of all form fields contained in the form, the Scout SDK can keep the form data classes in sync with the forms of the application. It is important to note that this mechanism only depends on the Java code of the form field class. In consequence, the Scout SDK can update form field classes in the background even when form fields are manually coded into the form's Java class. This includes adding all the necessary getter and setter methods to access the values of all the fields defined on a form. As a result, Scout developers don't need to manually update form data objects when the UI model of a form is changed. The Scout SDK takes care of this time consuming and error prone task.

When we did add the *Message* field to the desktop form of the "Hello World" application we

Listing 3.4: The HelloworldTextProviderService class. Its getter method provides the path and the base name for the text property files

```
public class HelloworldTextProviderService extends <-
    →AbstractDynamicNlsTextProviderService {
    @Override
    protected String getDynamicNlsBaseName() {
        return "resources.texts.Texts";
    }
}
```

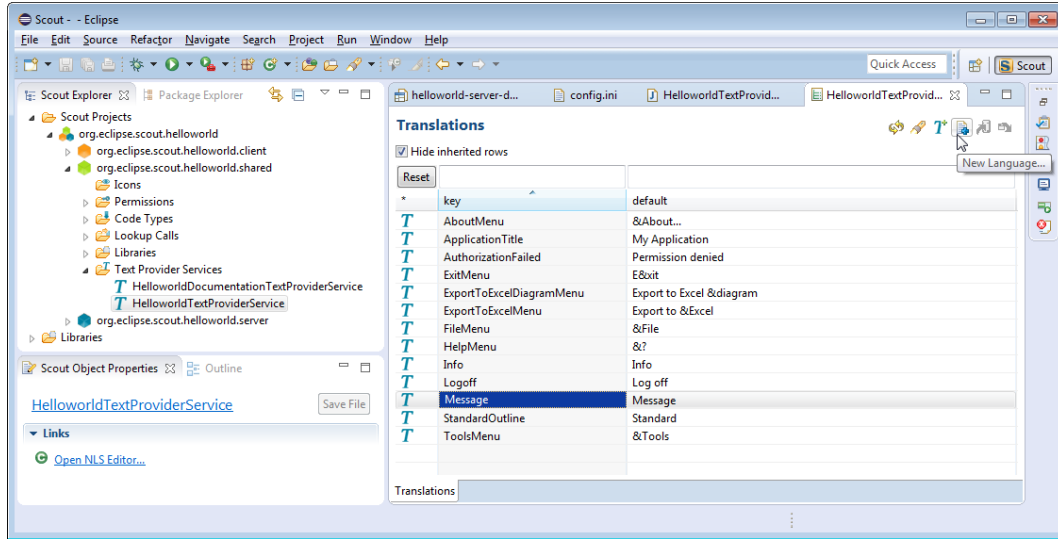


Figure 3.7: The NLS editor provided by the Scout SDK. This editor is opened via the *Open NLS Editor ...* link in the Scout Object Properties of the *HelloworldTextProviderService* node.

had to enter a new translation entry for the label of the message field as shown in Figure 2.8. The individual translation entries are then stored in language specific text property files. To modify translated texts we can use the NLS editor¹³ provided by the Scout SDK as shown in Figure 3.7.

To access the translated label field entry in the application, the Scout SDK generated the implementation of `getConfiguredLabel` using `TEXTS.get("Message")` as shown in Listing 3.3. In the default Scout project setup, calling `TEXTS.get` uses the `DefaultTextProviderService` in the background. This text provider service then defines the access path for the text property files to use for the translation. To resolve the provided key, the user's locale settings are used to access the correct text property file.

3.5 The Server Part

In this background section we take a closer look at Scout services and calling service methods remotely. We will first discuss the setup of an ordinary Scout service. Then, the additional components to call service methods remotely are considered. To explain the concepts in a concrete context, we use the setup of the `DesktopService` of our "Hello World" example.

3.5.1 Scout Services

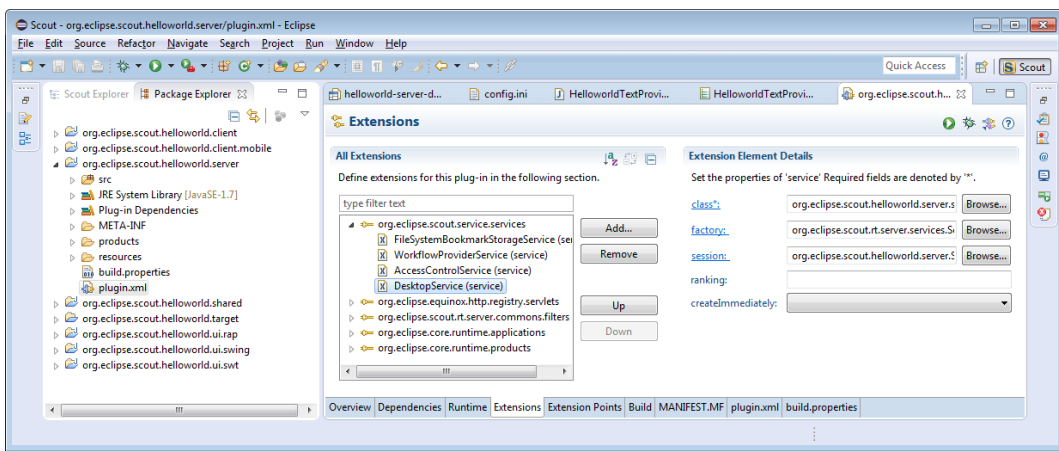
Scout services are OSGi services¹⁴ which in turn are defined by standard Java classes or interfaces. Scout is just adding a convenience layer to cover typical requirements in the context of client server applications. To support Scout developers as much as possible, the Scout SDK offers wizards that generate the necessary classes and interfaces and also take care of service registration.

¹³ See Section ?? for a detailed description of the NLS editor.

¹⁴ A good introduction to OSGi services is provided by Lars Vogel's tutorial: <http://www.vogella.com/articles/OSGiServices/article.html>.

Listing 3.5: The server service class DesktopService.

```
public class DesktopService extends AbstractService implements IDesktopService {
    @Override
    public DesktopFormData load(DesktopFormData formData) throws ProcessingException {
        formData.getMessage().setValue("Hello World!");
        return formData;
    }
}
```

**Figure 3.8:** The Eclipse plugin editor for `plugin.xml` files. In the tab *Extensions* the "Hello World" desktop service is registered under the extension point `org.eclipse.scout.service.services`.

All Scout services need to extend Scout's `AbstractService` class and implement their own corresponding interface. This also applies to the "Hello World" desktop service according to Listing 3.5. As shown in Figure 2.11, this service can be located in the Scout Explorer under the blue server node in the *Services* folder.

Before Scout services can be accessed and used, they need to be explicitly registered as a service in the correct place. For this registration mechanism, Scout is using Eclipse extension points and extensions¹⁵ which are conceptually similar to electrical outlets and plugs. And in order to work, as in the case of outlets and plugs, the plug must fit to the outlet. In our "Hello World" example, the extension (plug) is represented by class `DesktopService` and the service extension point (outlet) is named `org.eclipse.scout.service.services`. What makes the desktop service fit to the service extension point is the fact that its interface `IDesktopService` extends Scout's `IService` interface.

The registration of the desktop service under the service extension point is then defined in the `plugin.xml` file of the "Hello World" server plugin. As shown in Figure 3.8, the `plugin.xml` file is located in the root path of plugin `org.eclipse.scout.helloworld.server`. To modify

¹⁵ A good introduction to Eclipse extensions and extension points is provided in the Eclipse wiki: http://wiki.eclipse.org/FAQ_What_are_extensions_and_extension_points%3F.

Listing 3.6: The registration of the DesktopService in the server's plugin.xml configuration file. The remaining content of the file has been omitted.

```
<?xml version="1.0" encoding="UTF-8"?>
<plugin>

<extension
    name=""
    point="org.eclipse.scout.service.services">
    <service
        factory="org.eclipse.scout.rt.server.services.<br/>
            →ServerServiceFactory"
        class="org.eclipse.scout.helloworld.server.services.<br/>
            →DesktopService"
        session="org.eclipse.scout.helloworld.server.ServerSession">
    </service>
</extension>

</plugin>
```

a plugin.xml, you can either use the Eclipse plugin editor or your favorite text editor. In Figure 3.8, the registration of the desktop service is shown in the *Extensions* tab of the plugin editor. For the corresponding XML representation in the plugin.xml file, see Listing 3.6.

3.5.2 Scout Proxy Services

In the "Hello World" application the load method of the desktop service is called remotely from the client. But so far, we have only seen how the desktop service is implemented and registered in the server application. To call server service methods remotely from Scout client applications, the Scout framework provides client proxy services and the service tunnel. As the name implies, a client proxy service acts as a local proxy service (running in the Scout client application) of a server service (running remotely in the Scout server application).

Client proxy services are defined by a Java interface located in the shared plugin of the Scout application. As shown in Listing 3.5 of the desktop service, this service interface is also implemented by the desktop service class in the server plugin. Corresponding to the registration of the desktop service in the server plugin, client proxy services need to be registered in the client's plugin.xml file. The content of the "Hello World" client plugin configuration file is provided in Listing 3.7. To create proxy services in Scout clients, the ClientProxyServiceFactory is used. This is also reflected in the extension defined in Listing 3.7. Internally, this service factory then uses the service tunnel to create the local proxy services.

To call a remote service method from the Scout client application, we first need to obtain a reference to the proxy service. Using the SERVICES.getService method with the interface IDesktopService, we can obtain such a reference as shown in Listing 3.2 for the view handler of the desktop form. With this reference to the client's proxy service, calling methods remotely works as if the service would be running locally. Connecting to the server, serializing the method call including parameters (and de serializing the return value) is handled transparently by Scout.

Listing 3.7: The registration of the IDesktopService proxy service in the client plugin of the "Hello World" application. This is the complete content of the client's plugin.xml file.

```
<?xml version="1.0" encoding="UTF-8"?>
<plugin>

<extension
    name=""
    point="org.eclipse.scout.service.services">
    <proxy
        factory="org.eclipse.scout.rt.client.services.<-->
        ClientProxyServiceFactory"
        class="org.eclipse.scout.helloworld.shared.services.<-->
        IDesktopService">
    </proxy>
</extension>

</plugin>
```

3.6 Add the Rayo Look and Feel

Rayo has been designed in 2009 by BSI for its CRM¹⁶ application and contact center solution. Since then, Rayo has been copied for Scout web applications and also adapted to work on touch/mobile devices.

The implementation of Rayo for desktop clients is based on the Java Synth look and feel¹⁷. However, in a few cases it was necessary to adjust some of the synth classes. In order to do this, the adapted classes are copied from the OpenJDK implementation¹⁸. As OpenJDK is licenced under the GNU General Public Licence (GPL) with a linking exception it is not possible to distribute Rayo under the Eclipse Public Licence. That is why Rayo is not initially contained in the Eclipse Scout package but needs to be downloaded from the Eclipse Marketplace. Fortunately, there is still no restriction to use Rayo in commercial products. The only remaining restriction applies to modifying Rayo for commercial products. In this case you will be obliged to redistribute your modified version of Rayo under the same licence (GPL with classpath exception).

With Eclipse Scout 3.8 (Juno), the Scout framework also allows to build web clients based on Eclipse RAP. Great care has been taken to ensure, that the look and feel for Scout web applications matches the look and feel of the desktop as closely as possible. As RAP is already distributed under the EPL licence the Rayo for web apps is directly contained in the Scout package. TODO: Describe what to change to use RAP default look and feel

A similar approach was chosen for Rayo on tablets and mobile devices that are supported with Eclipse Scout 3.9 (Kepler). For such devices optimized components are used to take into account the smaller screens and the absence of a mouse (no context menus!) But as far as possible, the Rayo look and feel also applies to touch devices. TODO: Pointer to more info regarding mobile devices.

¹⁶ Customer Relationship Management (CRM): https://en.wikipedia.org/wiki/Customer_relationship_management

¹⁷ Java Synth Look and Feel: http://en.wikipedia.org/wiki/Synth_Look_and_Feel

¹⁸ OpenJDK is an open source implementation of the Java platform: <http://openjdk.java.net/>.

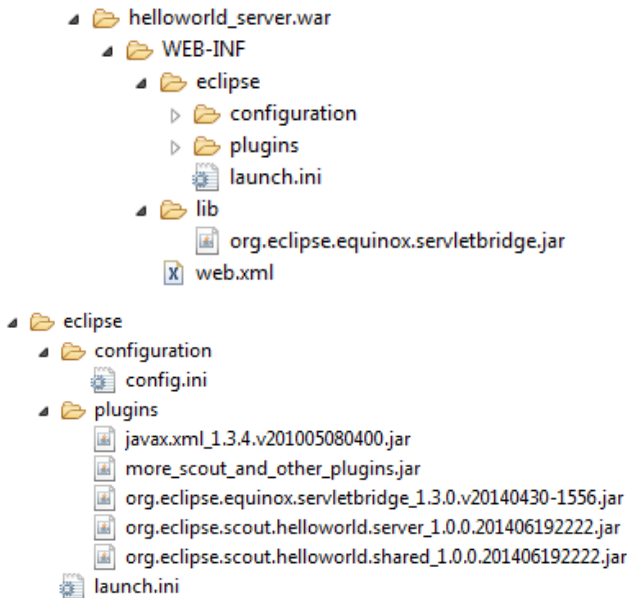


Figure 3.9: The organisation of the "Hello World" server WAR file. The right side reveals the location of the `config.ini` file and the application's plugin files

3.7 Exporting the Application

In this background section we look at the content and organisation of the two WAR files generated by the Scout SDK *Export Scout Project* wizard. The first WAR file holds the Scout server including a landing page to download the Scout desktop client. The desktop client is provided in the form of a standalone ZIP file. In the second WAR file, the Ajax server based on Eclipse RAP is contained. This Ajax server provides the URLs that can be accessed by web browsers running on desktop computers or tablet and mobile devices.

The content and its organisation of the exported WAR files was not specifically designed for Scout applications. Rather, it is defined according to server-side Equinox¹⁹, the typical setup for running Eclipse based server applications on a web server. Using file `helloworld_server.war` as a concrete example, we will first describe the general organisation of the WAR file. Then, we introduce individual artefacts of interest that are contained in this WAR file.

The explicit organisation of the server WAR file is shown in Figure 3.9. From the left hand side of the figure we can see that on the top level only folder `WEB-INF` exists in the WAR file. This folder contains all files and directories that are private to the web application. Inside, the web deployment descriptor file `web.xml` as well as the directories `lib` and `eclipse` are located. While the `web.xml` file and directory `lib` are standard for servlet based applications²⁰, directory `eclipse` contains all necessary artefacts for servlet based Eclipse applications²¹. Such as Eclipse Scout server applications.

On the right hand side of Figure 3.9 the eclipse specific content of the WAR file is shown.

¹⁹ See Appendix F.2 for more information regarding server-side Equinox.

²⁰ See Appendix E.2 for more information regarding servlets.

²¹ See Appendix F.2 for more information regarding server-side Eclipse applications (server-side Equinox).

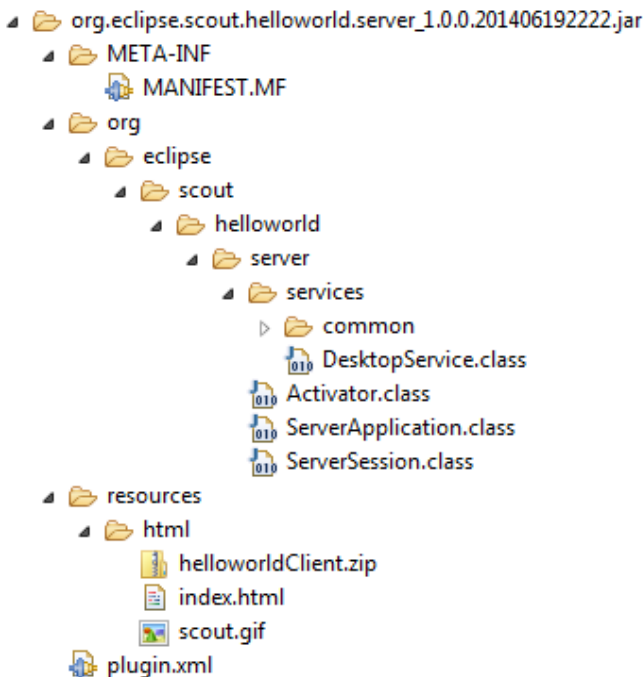


Figure 3.10: The content of the "Hello World" server plugin contained in the `helloworld-server.war` file. The necessary files for the download page including the zipped client application are in the `resources/html` directory.

From top to bottom we find the configuration file `config.ini` introduced in Section 3.3.3. In folder `plugins` the necessary plugins that constitute the eclipse application are located where the plugins are available in the form of JAR files²². This includes plugins for servlet management, the eclipse platform including the servlet bridge, the scout framework parts and of course our "Hello World" server and shared plugin. These "Hello World" jar files exactly match with the plugin projects discussed in Section 3.1.

In Figure 3.10 some of the content of the "Hello World" server plugin is shown. The first thing to note is that the plugin file conforms to the JAR file format including a `META-INF/MANIFEST.MF` file and the directory tree containing the Java class files, as the `DesktopService.class` implemented in Section 2.5 of the "Hello World" tutorial. In folder `resources/html` the necessary files for the download page shown in Figure 2.20 including the zipped desktop client are contained. To access this download page the Scout server's resource servlet `ResourceServlet` is responsible. It is registered under the servlet registry as shown in Listing 3.8. With setting "/" of the `alias` parameter the download page becomes available under the root path of the Scout server application. For the mapping to the contents `resources/html` the parameter `bundle-path` is used.

Revisiting the "Hello World" server plugin project in the Eclipse package explorer as shown in Figure 3.11, we can see how the plugin project elements are transformed and copied into the JAR file. Examples files are `plugin.xml` and `MANIFEST.MF` as well as static HTML content of the download page (files `index.html` and `scout.gif`). The zipped client is missing of course. It is

²² JAR files contain a set of Java classes and associated resources. http://en.wikipedia.org/wiki/JAR_file_format.

Listing 3.8: The configuration of the server's resource servlet in the plugin.xml configuration file. The remaining content of the file has been omitted.

```
<?xml version="1.0" encoding="UTF-8"?>
<plugin>
    <extension
        name=""
        point="org.eclipse.equinox.http.registry.servlets">
        <servlet
            alias="/"
            class="org.eclipse.scout.rt.server.ResourceServlet">
            <init-param
                name="bundle-name"
                value="org.eclipse.scout.helloworld.server">
            </init-param>
            <init-param
                name="bundle-path"
                value="/resources/html">
            </init-param>
        </servlet>
    </extension>
</plugin>
```

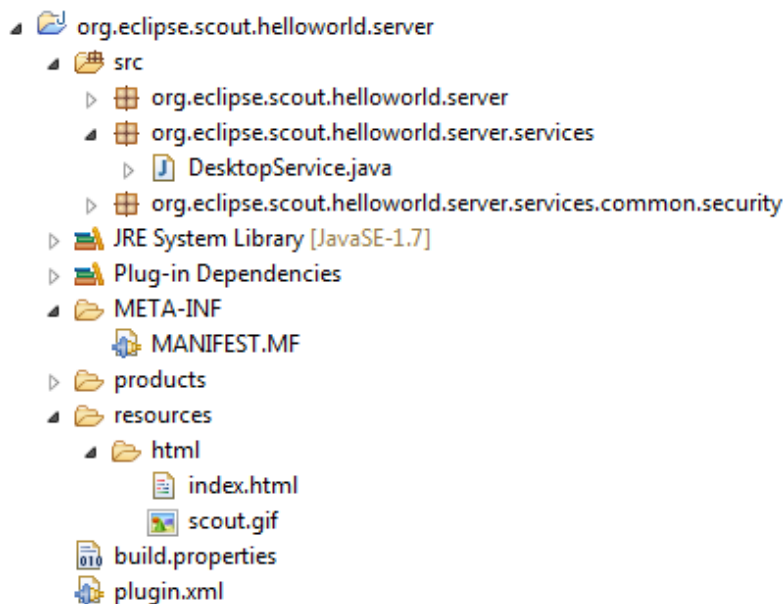


Figure 3.11: The "Hello World" server plugin shown in the Eclipse package explorer. The files for the download page are located under resources/html.

assembled, zipped and added into the Scout server JAR file by the *Export Scout Project* wizard of the Scout SDK. In case you need to change/brand/amend the download page for the desktop client, you have now learned where to add and change the corresponding HTML files.

3.8 Deploying to Tomcat

In this section we will discuss two common pitfalls when working with the Scout IDE and Tomcat. The symptoms linked to these problems are Scout server applications that are not starting or Scout applications that fail to properly update.

In usual culprit behind Scout server applications that fail to start is a blocked port 8080. This setting can be created when we try to run both the Jetty web server inside the Scout SDK and the local Tomcat instance. In consequence, either Jetty or Tomcat is not able to bind to port 8080 at startup which makes it impossible for a client to connect to the right server. To avoid such conflicts, make sure that you always stop the Scout server application in the Scout SDK (effectively killing Jetty) before you restart your Tomcat server. Alternatively, you can assign two different ports to your Jetty webserver and your Tomcat webserver.

To modify Jetty's port number in the Scout SDK you have to update the corresponding properties in the `config.ini` files of the development products of your Scout server application and all client applications. In the Scout server's `config.ini` file the property is named `org.eclipse.equinox.http.jetty.http.port`, in the client `config.ini` files the relevant property is called `server.url`. To change the port number to 8081 for the "Hello World" example in the Scout SDK you could use the following lines in the individual `config.ini` files.

Scout Server	<code>org.eclipse.equinox.http.jetty.http.port=8081</code>
Scout Desktop Client	<code>server.url=http://localhost:8081/helloworld_server/process</code>
Scout Ajax Server	<code>server.url=http://localhost:8081/helloworld_server/ajax</code>

The second pitfall is connected to a web application that seems to refuse to update to the content of a freshly generated WAR file. At times it seems that your changes to a deployed WAR file do not find their way to the application actually running. In many cases this is caused by a cached instance of the previous version of your application located in Tomcat's working directory. To save yourself much frustration, it often helps just to clear Tomcat's working directory and restart Tomcat. For this, you may follow the following procedure.

1. Stop the Tomcat web server
2. Go to folder `work/Catalina/localhost`
3. Verify that you are not in Tomcat's `webapps` folder
4. Delete all files and directories in folder `work/Catalina/localhost`
5. Start the Tomcat web server

How you start and stop Tomcat depends on the platform you are running it. If you have installed Tomcat on a Windows box according to Appendix C it will be running as a service. This means that to stop the Tomcat web server you need to stop the corresponding Windows service. For starting and stopping Tomcat on Mac/Linux/Unix systems, you can use the command line script files `startup.sh` and `shutdown.sh` located in Tomcat's subdirectory `bin`.

For those interested in more advanced aspects of Apache Tomcat we recommend the article "More about the Cat" by Chua Hock-Chuan²³.

²³ More about the Cat: http://www.ntu.edu.sg/home/ehchua/programming/howto/Tomcat_More.html.

Chapter 4

Shared Components

In this chapter deals with the content of the shared plugin of any Scout application. As the name "shared" already indicates, this plugin contains code and resources that need to be available to both the Scout client and the server application.

The chapter starts with the internationalization of texts in Scout and icon resources. Then, the less visible components are introduced. These include permissions, code types, lookup calls and form data objects.

4.1 Texts / i18n / NLS Support

needs text

Existing Documentation

- concept wiki: <http://wiki.eclipse.org/Scout/Concepts/Texts>
- forum: <http://www.eclipse.org/forums/index.php/t/319136/>
- forum: <http://www.eclipse.org/forums/index.php/t/326343/>
- forum: overwriting texts provided by scout <http://www.eclipse.org/forums/index.php/t/308273/>
- forum: additional text provider service <http://www.eclipse.org/forums/index.php/t/317565/>
- forum: changing default language for scout apps <http://www.eclipse.org/forums/index.php/t/367177/>
- forum: export/import not possible: <http://www.eclipse.org/forums/index.php/t/326320/>
- forum: usage counts for text entries: <http://www.eclipse.org/forums/index.php/t/261235/>

4.2 Icons

needs text

Existing Documentation

- how-to wiki http://wiki.eclipse.org/Scout/HowTo/3.8/Add_an_icon
- how-to wiki http://wiki.eclipse.org/Scout/HowTo/3.8/Exchange_Default_Images

4.3 Code Types and Codes

Code types and codes are widely used in business applications. In general, any fixed set of named entities can be seen as a code type. Code types can be used to model the organisational structure of companies, to represent business units or to categorise or segment entities. Frequently, enumerations or enumerated types¹ are used as synonyms for code types. The individual named entities in a code type are called codes in Scout.

Both code types and codes have associated names (translated texts) and IDs. As in the case of standard Java enumerations, Scout codes can also have associated values. A set of additional features enhances Scout code types over simple Java enumerations:

- Code types can be organized hierarchically
- Code types support multitenancy for individual codes
- Code types and codes can be accessed through a code service
- Codes can be added from external sources dynamically at runtime
- Codes are cached on both client and server side

The text below first introduces the basic features of code types and codes using a simple example with static codes. Then, hierarchical code types and the dynamic loading of codes from external sources is explained.

4.3.1 A Simple Example

As a simple example we assume that an event managing organization works with an application to plan events for customers. To distinguish public and private events it is natural to define a corresponding code type. Both the code type and all its elements will have an assigned ID and associated translated texts. See Listing 4.1 for a possible implementation of such a code type.

The code type class and its codes shown in Listing 4.1 have been created using the creation wizards provided by the Scout SDK as described in Section ???. In Scout, code type classes are derived from class `AbstractCodeType<CODE_TYPE_ID, CODE_ID>`. In the provided example, both the code type ID and the code ID are typed with `Long`. The value of the event code

¹ Enumerated type: http://en.wikipedia.org/wiki/Enumerated_type

Listing 4.1: A code type with associated codes.

```

import org.eclipse.scout.rt.shared.TEXTS;
import org.eclipse.scout.rt.shared.services.common.code.AbstractCode;
import org.eclipse.scout.rt.shared.services.common.code.✉
→AbstractCodeType;

/**
 * @author mzi
 */
public class EventTypeCodeType extends AbstractCodeType<Long, Long> {

    private static final long serialVersionUID = 1L;
    public static final Long ID = 10000L;

    public EventTypeCodeType() throws ProcessingException {
        super();
    }

    @Override
    protected String getConfiguredText() {
        return TEXTS.get("EventType");
    }

    @Override
    public Long getId() {
        return ID;
    }

    @Order(10.0)
    public static class PublicCode extends AbstractCode<Long> {

        private static final long serialVersionUID = 1L;
        public static final Long ID = 10010L;

        @Override
        protected String getConfiguredText() {
            return TEXTS.get("Public");
        }

        @Override
        public Long getId() {
            return ID;
        }
    }

    @Order(20.0)
    public static class PrivateCode extends AbstractCode<Long> {

        private static final long serialVersionUID = 1L;
        public static final Long ID = 10020L;

        @Override
        protected String getConfiguredText() {
            return TEXTS.get("Private");
        }

        @Override
        public Long getId() {
            return ID;
        }
    }
}

```

Listing 4.2: A codes that is set to inactive.

```

@Override
public Long getId() {
    return ID;
}

@Order(30.0)
public static class ExternalCode extends AbstractCode<Long> {

    private static final long serialVersionUID = 1L;
    public static final Long ID = 10030L;

    @Override
    protected boolean getConfiguredActive() {
        return false;
    }

    @Override
    protected String getConfiguredText() {
        return TEXTS.get("External");
    }
}

```

type ID is assigned by Long ID = 10000L. The contained codes for public and private events are realized by the inner classes PublicCode and PrivateCode that are derived from Scout's AbstractCode<CODE_ID> class. Their individual IDs then have assigned the numbers 10010 and 10020 respectively. This pattern follows the convention to leave an ample number space between any two code type IDs. This space can then be used for the individual codes of a code type that need ID values as well.

In the above example the types for the ID values are defined by the generic parameter <Long>. And other classes from the package java.lang work well too. In fact, any Java class may be used as a key type for code types and codes as long as it satisfies the following requirements:

- Key types implement Serializable
- Key types correctly implement the equals and hashCode methods
- Key types are available in the Scout server and the client application.

To allow for language specific translations, the configuration method getConfiguredText is used for both the names of code types and codes. A frequently used code property is the active flag to mark obsolete codes. Setting individual codes to inactive is useful for codes that are still linked with existing data but should not longer be used when entering new data into the application. As shown in Listing 4.2, codes can be marked inactive by returning false in method getConfiguredActive.

A set of additional code properties is available to control the appearance of individual codes. Clicking on an individual code in the Scout Explorer provides the list in the Scout Object Property view.

Listing 4.3: A hierarchical code type for the Industry Classification Benchmark.

```

import org.eclipse.scout.commons.annotations.Order;
import org.eclipse.scout.commons.exception.ProcessingException;
import org.eclipse.scout.rt.shared.TEXTS;
import org.eclipse.scout.rt.shared.services.common.code.AbstractCode;
import org.eclipse.scout.rt.shared.services.common.code.↓
→AbstractCodeType;

public class IndustryICBCodeType extends AbstractCodeType<Long, Long>↓
→ {

    private static final long serialVersionUID = 1L;
    public static final Long ID = 0000L;

    public IndustryICBCodeType() throws ProcessingException {
        super();
    }

    @Override
    protected boolean getConfiguredIsHierarchy() {
        return true;
    }

    @Override
    protected String getConfiguredText() {
        public Long getId() {
    }
}

```

4.3.2 Hierarchical Code Types

To explain the definition and use of hierarchical codes we use the Industry Classification Benchmark as a concrete example. The Industry Classification Benchmark or ICB² allows to hierarchically classify companies and organisations into industries, super sectors, sectors and sub sectors. Each organizational level has a unique number assigned and a name. This setup can easily be transferred to a hierarchical Scout code type.

The corresponding code for the ICB code type is provided in Listing 4.3 where its hierarchical nature is reflected by method `getConfiguredIsHierarchy`. The actual hierarchical codes are then implemented as nested inner code classes that are derived from Scout class `AbstractCode`. See Figure 4.1 for a screenshot of the partially expanded ICB code type class in the Scout SDK.

4.3.3 Loading Codes Dynamically

Although codes types remain mostly static in their nature, they do evolve over time in any real world application. Requiring that all codes are statically defined in the application's code base would result in the necessity to update the code base for every change of a code required by the

² Industry Classification Benchmark (ICB): <http://www.icbenchmark.com/>

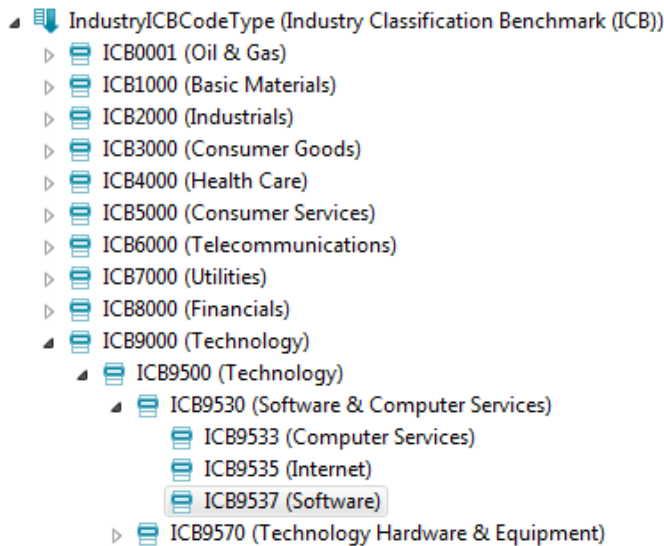


Figure 4.1: A hierarchical code type class shown in the Scout SDK.

business. Clearly, such a setup is not sustainable and this is why Scout allows to dynamically update the set of codes contained in a code type.

At startup of a Scout application the codes of all defined code types are loaded into memory. For this, Scout internally calls method `loadCodes` for each code type class derived from class `AbstractCodeType`. In this method Scout first creates objects representing the statically defined codes and then dynamically adds additional codes in method `execLoadCodes`. By overriding this method, a code type class can dynamically add codes from any external sources. An example for the dynamic loading of codes is provided in Listing 4.4. Please note that this code snipped only illustrates the principle and does therefore not access any external web services or databases.

As codes have IDs and can be defined both statically in code and dynamically from external data, conflicting definitions of codes are inevitable. In the Scout framework these conflicts are resolved in method `execOverrideCode`. In the default implementation provided by class `AbstractCodeType`, priority is given to the dynamically defined code. Only attributes that are undefined for the dynamic code are copied from the static code definition. This logic can be changed for any code type by simply overriding method `execOverrideCode` with the desired behaviour. In the example provided in Listing 4.4 the code with ID `Color.YELLOW` is defined both statically and dynamically. As a result, the translated text for key "YellowDynamic" is shown in the user interface as it has priority over the statically defined text key "Yellow".

To have access to all codes at runtime, Scout provides the convenience accessor `CODES`. This accessor encapsulates the access to the `ICodeService` and provides a number of useful methods. At startup, all codes are loaded and cached in the applications client session using method `getAllCodeTypes`. And for a class `MyCodeType`, all its codes can be retrieved by `CODES.getCodeType(MyCodeType.class).getCodes()`.

Listing 4.4: Adding codes dynamically in method execLoadCodes.

```

import org.eclipse.scout.rt.shared.services.common.code.✉
→AbstractCodeType;
import org.eclipse.scout.rt.shared.services.common.code.CodeRow;
import org.eclipse.scout.rt.shared.services.common.code.ICodeRow;

/**
 * @author mzi
 */
public class ColorsCodeType extends AbstractCodeType<Long, Color> {

  private static final long serialVersionUID = 1L;
  public static final Long ID = 20000L;

  public ColorsCodeType() throws ProcessingException {
    super();
  }

  @Override
  protected String getConfiguredText() {
    return TEXTS.get("Colors");
  }

  @Override
  public Long getId() {
    return ID;
  }

  @Override
  protected List<? extends ICodeRow<Color>> execLoadCodes(Class<? ✉
→extends ICodeRow<Color>> codeRowType) throws ProcessingException ✉
→{
  List<ICodeRow<Color>> codes = new ArrayList<ICodeRow<Color>>();

  codes.add(new CodeRow<Color>(Color.PINK, TEXTS.get("Pink")));
}

  @Override
  public Color getId() {
    return ID;
  }
}

@Order(120.0)
public static class YellowCode extends AbstractCode<Color> {
  private static final long serialVersionUID = 1L;
  public static final Color ID = Color.YELLOW;

  @Override
  protected String getConfiguredText() {
    return TEXTS.get("Yellow");
}

```

Listing 4.5: A simple local lookup call defining it's entries in method execCreateLookupRows.

```

import org.eclipse.scout.rt.shared.TEXTS;
import org.eclipse.scout.rt.shared.services.lookup.LocalLookupCall;
import org.eclipse.scout.rt.shared.services.lookup.LookupRow;

/**
 * @author mzi
 */
public class FontStyleLookupCall extends LocalLookupCall<Integer> {

    private static final long serialVersionUID = 1L;

    @Override
    protected List<LookupRow<Integer>> execCreateLookupRows() throws \
        -ProcessingException {
        ArrayList<LookupRow<Integer>> rows = new ArrayList<LookupRow<\ 
            →Integer>>();
}

```

4.4 Lookup Calls and Services

Lookup calls are used to look up lists of lookup rows in the form of key-text pairs. The list of lookup rows returned is usually defined by some search criteria. When the look up is triggered by a key, only a single element is returned. And when a string is provided as a search criteria, the returned list typically contains the lookup rows that contain the given search text as a substring.

For lookup calls two main use cases exist. In the first case, the lookup data is locally available, not too large and can be kept in memory. In this situation, the lookup data can be directly created in the call itself. As an example, you may consider a lookup call where the lookup data is based on a code type. In the other case, the lookup data is dynamic in nature, the amount of data is large and needs to be read from some external source, such as a database or a web service. To access large amounts of external data, a lookup call typically invokes a so called lookup service that is providing the necessary data. This is exactly the scenario that was used in the "My Contacts application of the book's first part in Section ??". In the contact form of that application, a company smart field is used to let the user select a specific entry from a list of companies. And in turn, this smart field uses a company lookup call that is backed by a company lookup service. This lookup service then accesses a database to create the list of companies required for the company smart field.

in the text below (0) general aspects: * getDataByKey—Text—Rec?—All * additional properties as constraints to the result set: master field * for a specific implementation additional properties can be added with getters/setters ? -j yes as they are passed to services as bind variables (1) local lookup calls in the client plugin (2) lookup calls in the shared plugin (3) lookup services are only mentioned here for completeness. full discussion in book part 3 for scout server? or not? probably needs to be here ...

TODO: fix Figure 4.2: MyLookupService extends AbstractLookupService and implements IMyLookupService that extends ILookupService which

Existing Documentation

Listing 4.6: A local code lookup call. This lookup removes inactive codes in the lookup data.

```

import org.eclipse.scout.commons.exception.ProcessingException;
import org.eclipse.scout.rt.shared.services.common.code.ICode;
import org.eclipse.scout.rt.shared.services.lookup.CodeLookupCall;
import org.eclipse.scout.rt.shared.services.lookup.<code>
    -> ICodeLookupCallVisitor;
import org.eclipse.scout.rt.shared.services.lookup.ILookupRow;
import org.eclipse.scout.demo.widgets.shared.services.code.<code>
    -> EventTypeCodeType;

/**
 * @author mzi
 */
public class EventTypeLookupCall extends CodeLookupCall<Long> {

  private static final long serialVersionUID = 1L;

  @Override
  protected List<? extends ILookupRow<Long>> execCreateLookupRows() <code>
      -> throws ProcessingException {
    //TODO [mzi] Auto-generated method stub.
    return super.execCreateLookupRows();
  }

  /**
   * Visitor class that filters out inactive codes.
  
```

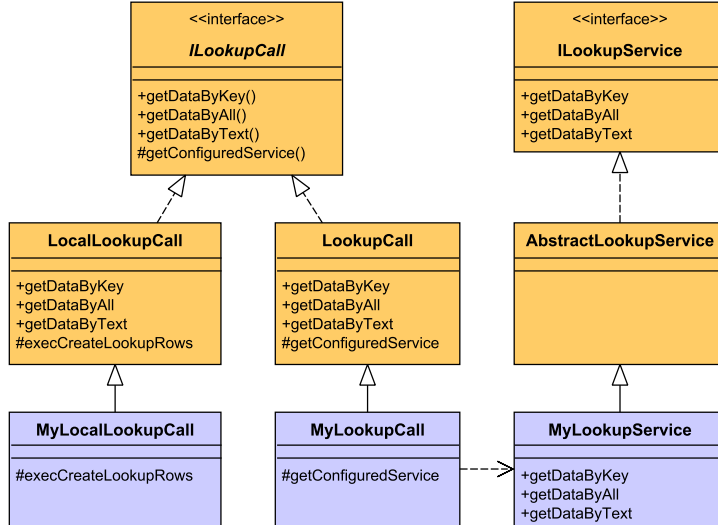


Figure 4.2: Implementing a lookup call with a corresponding lookup service. Scout framework components are shown in orange, user code in blue.

- presentation: http://wiki.eclipse.org/images/c/c9/20111102_EclipseConEurope2011-EclipseScout-DiscoverThePotential.pdf
 - tutorial: https://wiki.eclipse.org/Scout/Tutorial/Lookup_Calls
 - tutorial minicrm: https://wiki.eclipse.org/Scout/Tutorial/4.0/Minicrm_Lookup_Calls_and_Lookup_Services
 - concept wiki: <http://wiki.eclipse.org/Scout/Concepts/LookupCall>
 - concept wiki: http://wiki.eclipse.org/Scout/Concepts/Lookup_Service
 - forum: <http://www.eclipse.org/forums/index.php/t/279108/>
 - javadoc lookupcall: https://eclipse.googlesource.com/scout/org.eclipse.scout.rt/+/Luna_RC3/org.eclipse.scout.rt.shared/src/org/eclipse/scout/rt/shared/services/lookup/LookupCall.java
 - javadoc lookuprow: https://eclipse.googlesource.com/scout/org.eclipse.scout.rt/+/Luna_RC3/org.eclipse.scout.rt.shared/src/org/eclipse/scout/rt/shared/services/lookup/LookupRow.java
 - javadoc codelookupcall https://eclipse.googlesource.com/scout/org.eclipse.scout.rt/+/Luna_RC3/org.eclipse.scout.rt.shared/src/org/eclipse/scout/rt/shared/services/lookup/CodeLookupCall.java
 - javadoc locallookupcall https://eclipse.googlesource.com/scout/org.eclipse.scout.rt/+/Luna_RC3/org.eclipse.scout.rt.shared/src/org/eclipse/scout/rt/shared/services/lookup/LocalLookupCall.java
 - javadoc ilookupservice https://eclipse.googlesource.com/scout/org.eclipse.scout.rt/+/Luna_RC3/org.eclipse.scout.rt.shared/src/org/eclipse/scout/rt/shared/services/lookup/ILookupService.java
 - javadoc lookupservices https://eclipse.googlesource.com/scout/org.eclipse.scout.rt/+/Luna_RC3/org.eclipse.scout.rt.server/src/org/eclipse/scout/rt/server/services/lookup/
- * lookup service * sqllookup service

4.5 Permissions

needs text, topic is relevant for client, server, and security. what to present where to be decided
 Existing Documentation

- how-to wiki: http://wiki.eclipse.org/Scout/HowTo/3.8/Create_Permissions
- concept wiki: <http://wiki.eclipse.org/Scout/Concepts/Permission>
- forum: <http://www.eclipse.org/forums/index.php/t/243966/>

4.6 Form Data Objects

needs text, explain that form data objects are data transfer objects

Existing Documentation

- form data/dto <http://www.eclipse.org/forums/index.php/t/169334/>

4.6.1 Data Binding

needs text, this is about Form Data Export and Import

4.6.2 Automatic Updates by the Scout SDK

needs text

4.6.3 Manual Form Data Updates

needs text

Chapter 5

Client components

needs text

5.1 Client Model

needs text

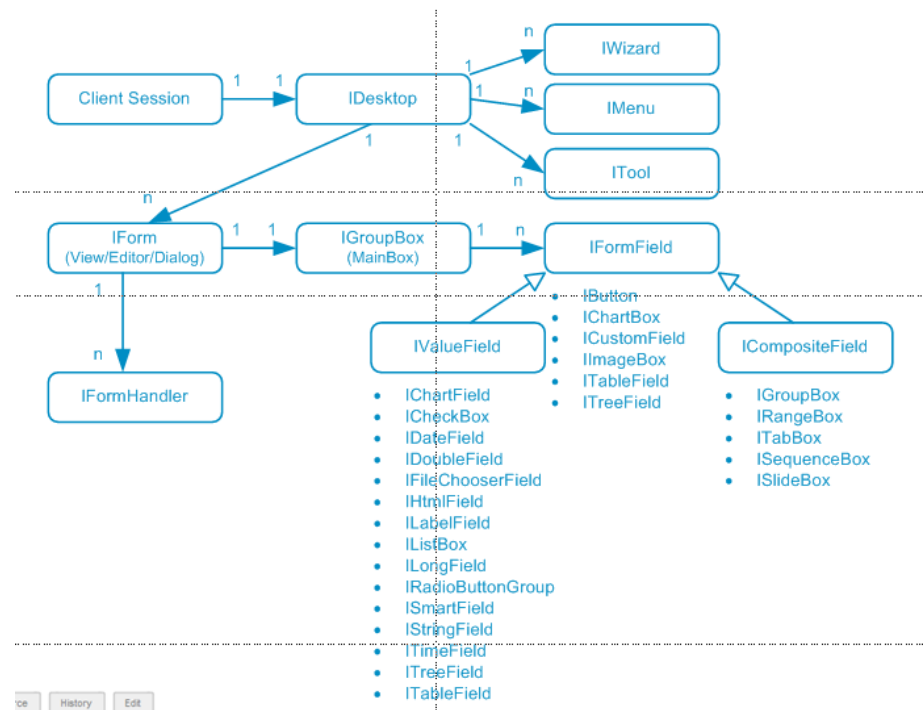


Figure 5.1: A class diagram for the Scout's client model.

5.2 Splash Screen

needs text

5.3 Login Box

needs text

5.4 Client Session

needs text

5.5 Desktop

needs text

Existing Documentation

- concept wiki <http://wiki.eclipse.org/Scout/Concepts/Desktop>

5.5.1 Info Dialog

needs text

5.5.2 Toolbar

needs text

Existing Documentation

- forum: feature request <http://www.eclipse.org/forums/index.php/t/366440/>
- concept wiki <http://wiki.eclipse.org/Scout/Concepts/Tool>

5.5.3 Status Line

needs text

5.6 Menus

needs text

Existing Documentation

- concept wiki <http://wiki.eclipse.org/Scout/Concepts/Menu>
- forum: hard coded swt menues <http://www.eclipse.org/forums/index.php/t/236071/>. is this still an issue with scout kepler?

5.7 Outlines

needs text

Existing Documentation

- concept wiki <http://wiki.eclipse.org/Scout/Concepts/Outline>

5.8 Tools

needs text

5.9 Forms

needs text

Existing Documentation

- concept wiki <http://wiki.eclipse.org/Scout/Concepts/Form>
- concept wiki form handler http://wiki.eclipse.org/Scout/Concepts/Form_Handler
- how-to wiki http://wiki.eclipse.org/Scout/HowTo/3.8/Open_a_Form_in_a_View
- forum: layout manager <http://www.eclipse.org/forums/index.php/t/404048/>
- forum: life cycle <http://www.eclipse.org/forums/index.php/t/369890/>

* form validation

5.10 Form Fields

needs text

Every Scout form contains one or several form fields. Form fields therefor represent the basic building blocks of a forms content. Depending on their nature, form fields can display information, accept user input or act as container holding inner form fields. As such container fields can hold inner container fields it is possible to create forms that meet complex requirements.

Existing Documentation

- concept wiki (links) http://wiki.eclipse.org/Scout/Concepts/Client_Plug-In#Form_fields
- concept wiki screenshots <http://wiki.eclipse.org/Scout/Concepts/Field>

5.10.1 Common Aspects

needs text

Existing Documentation

- forum: label position <http://www.eclipse.org/forums/index.php/t/369109/>
 - * model component * ui component * extension point registration
 - * model * label * value * exec methods * field validation

5.11 Trees

needs text

* tree nodes * tree form * tree field

5.12 Pages

needs text

Existing Documentation

- how-to wiki: http://wiki.eclipse.org/Scout/HowTo/3.8/Display_images_in_a_table_page
 - concept wiki: <http://wiki.eclipse.org/Scout/Concepts/Page>
 - forum: pages linking to forms <http://www.eclipse.org/forums/index.php/t/367595/>
 - forum: changing page icons <http://www.eclipse.org/forums/index.php/t/262151/>
- * page with table * page with nodes

5.13 Search Forms

needs text

Existing Documentation

- forum: position of search form <http://www.eclipse.org/forums/index.php/t/353895/>
- forum: statement builder stuff <http://www.eclipse.org/forums/index.php/t/165805/>

5.14 Tables

needs text

Existing Documentation

- forum: editable column <http://www.eclipse.org/forums/index.php/t/220019/>
- forum: default visibility of columns <http://www.eclipse.org/forums/index.php/t/166052/>
- forum: row deletion <http://www.eclipse.org/forums/index.php/t/210744/>
 - * context menus * editable tables * column types

5.14.1 Image Columns

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/369626/>

5.14.2 HTML inside Table Cells

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/370714/>
- forum: summary row <http://www.eclipse.org/forums/index.php/t/235749/>

5.14.3 Table Status Bar

nees text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/367326/>

5.14.4 Injecting Columns at Runtime

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/364715/>
- forum : dynamic columns <http://www.eclipse.org/forums/index.php/t/216731/>

5.15 Workflows and Wizards

Needs text

Existing Documentation

- concept wiki <http://wiki.eclipse.org/Scout/Concepts/Wizard>
- forum: <http://www.eclipse.org/forums/index.php/t/391607/>
- forum: <http://www.eclipse.org/forums/index.php/t/382579/>
- forum: <http://www.eclipse.org/forums/index.php/t/366971/>

Chapter 6

The Widgets Demo Application

This chapter introduces the "Scout Widgets Demo App". The purpose of this demo application is to present Scout's most commonly used UI widgets. Therefore, the application does not contain any business logic but only serves as a hands-on reference on how to use and configure Scout UI widgets.

It is interesting to note that the widget demo application works out-of-the-box with any of the currently supported UI technologies. This means that with the same code base the widget demo application is capable to run as a native desktop application, as a web application in browsers, as well as on touch-enabled mobile devices. Comparing individual aspects of the the desktop application with its mobile/tablet version reveals the default strategies used to map desktop widgets to the substantially different usage/form factor found on mobile devices. Please observe that for the complete widget application only a handful of lines of code actually depend on a specific UI technology. The interested reader can easily verify this by searching the application's code for the occurrences of class `UserAgentUtility`.

In the text below the organisation of the widget demo application is first described in Section 6.1. And in Section 6.2, the setup in the form of a Scout client only application is explained.

6.1 The User Interface

The application is organized into separate outlines for thematic groups of widgets. Each of the application's outline then presents a list of widgets in a navigation tree. This is shown in Figure 6.1 for the *Simple Widgets* outline that contains examples for simple UI widgets such as label fields or string fields.

For each UI widget a corresponding example form presents a number of typical use cases and configuration options. The example forms are designed to be independent from each other. It should therefore be possible to read and understand the source code of each example form with minimal effort. Via the OPEN IN DIALOG ... context menu the content of the view is displayed in a modal scout form. As shown in Figure 6.1, the complete source code for the selected form can be accessed via the VIEW SOURCE ON GITHUB context menu.

The widget demo application can also be run as a native SWT desktop application. This is shown in Figure 6.2. And the exact same application also runs in a browser as a web application

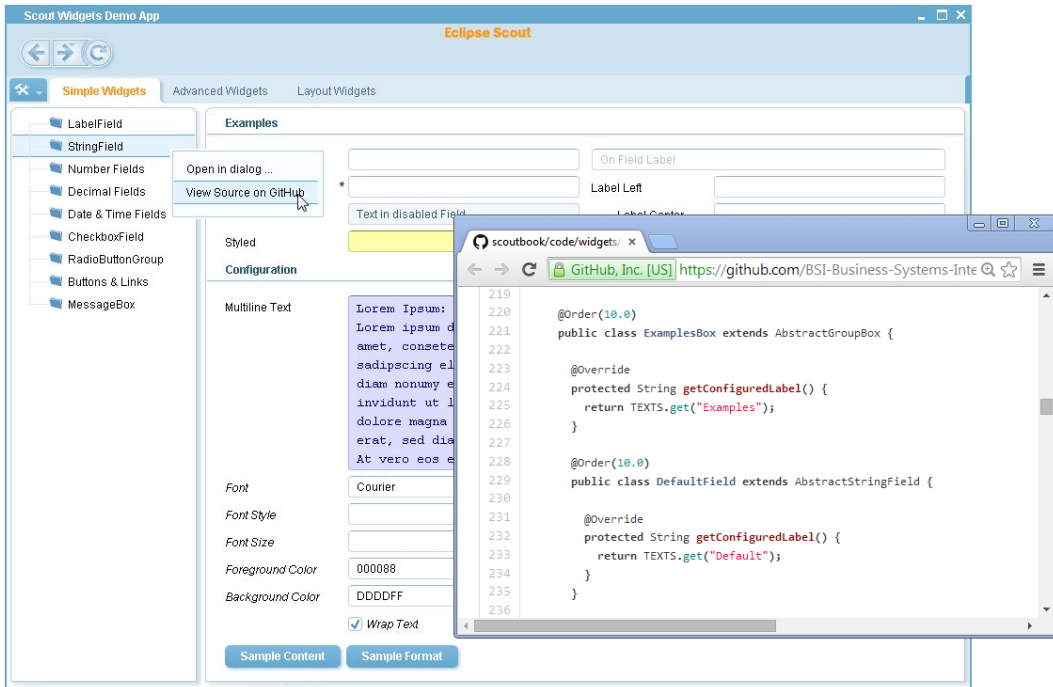


Figure 6.1: The ”Scout Widgets Demo App”. The widgets demo application features examples of the most commonly used Scout widgets. For each widget shown, example use cases are presented in a individual form. As shown in the screenshot, the corresponding Scout source code is made available via the VIEW SOURCE ON GITHUB context menu.

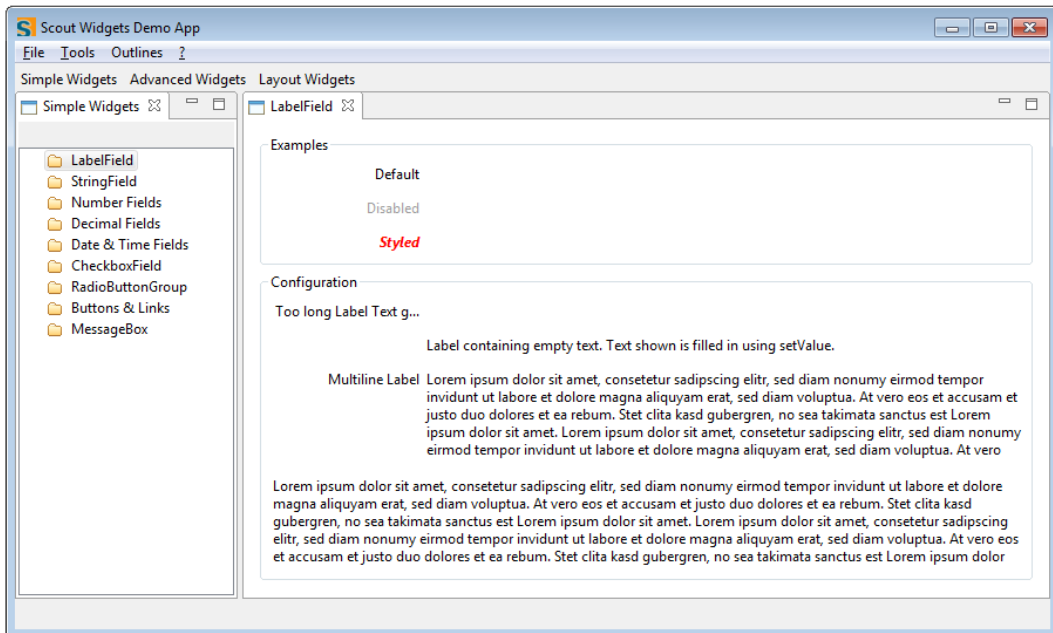


Figure 6.2: The ”Scout Widgets Demo App” running as an SWT desktop application.

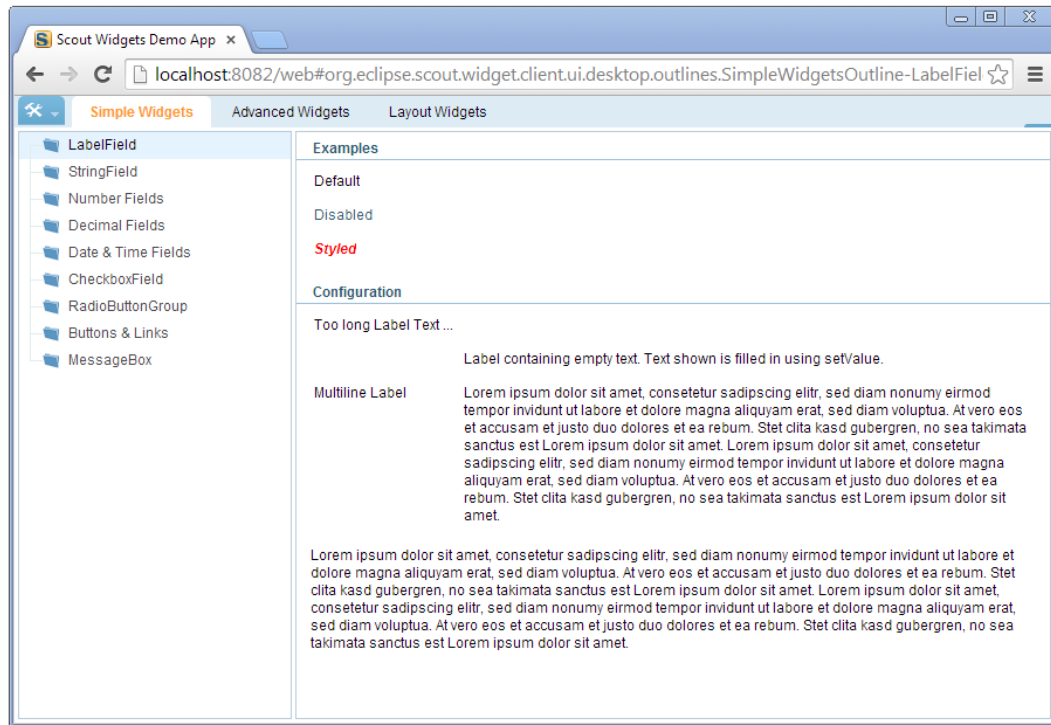


Figure 6.3: The "Scout Widgets Demo App" running in the browser.

shown in Figure 6.3.

In Figure 6.4, the content of the widget demo application is shown on a mobile device. On the home screen of the mobile application, the available outlines are presented. When the user selects a specific outline, the associated navigation tree is then shown as a scrollable list. Finally, when the user selects a specific widget, the associated example form is shown.

6.2 Client Only Architecture

As the sole purpose of the widget demo application is to demonstrate the usage of the UI elements provided by the Scout framework, no server side data access and/or business logic is required. Therefore, the widget demo application has been designed as a client only application. As a side effect, the architecture of this widget application may also be used as a template to build similar client only applications with the Scout framework. It is important to note that this architecture can only be recommended for very simple applications. For more complex software packages, for example personal digital archives or private accounting software, it is not recommended to implement the business logic and the access to the database in the application's client plugin. A much cleaner approach is to take advantage of the offline support provided by the Scout framework. As in typical Scout client server projects, the presentation logic can be implemented in the client plugin and business logic and access to a (local) database are located in the server plugin. A detailed

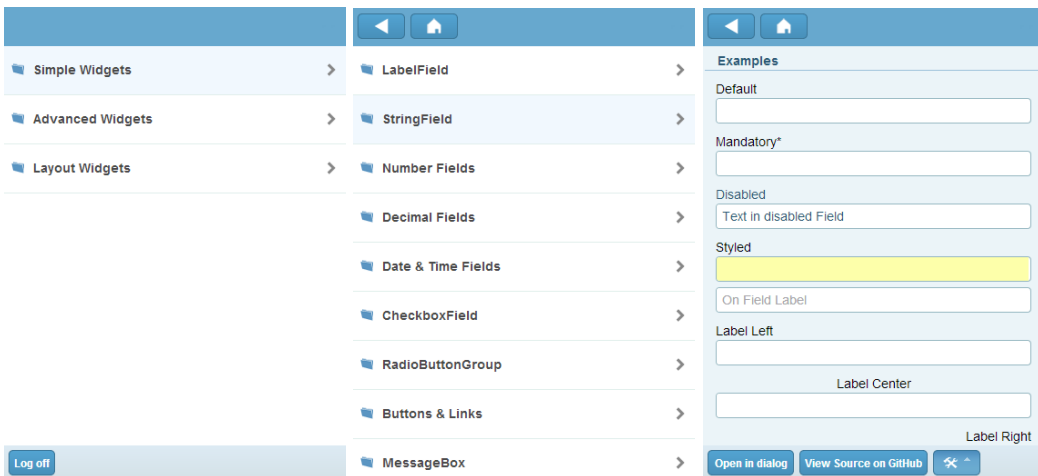


Figure 6.4: The ”Scout Widgets Demo App” running on a mobile device. On the left, all outlines of the application are displayed on the home screen. The screens shown in the middle allows to navigate through ”Simple Widgets” outline while the selected ”StringField” form is shown on the right.

Listing 6.1: The setup of the client session in the Scout widget demo application.

```
import org.eclipse.scout.service.SERVICES;
import org.eclipse.scout.demo.widgets.client.ui.desktop.Desktop;

public class ClientSession extends AbstractClientSession {
  private static IScoutLogger logger = ScoutLogManager.getLogger(
    ClientSession.class);

  private String m_product;
  private boolean m_footless;
```

description of this setup including step-by-step instructions is available on the Scout Wiki¹. In the text below the client only setup of the widget demo application is explained by looking at the main differences to the setup of the “Hello World” application introduced in Chapter 2.

The most obvious difference of the widget demo application to the “Hello World” client server example is the missing server (plugin). Consequently, the widget demo application also does not need a service tunnel to handle client server communication. As the setup of this service tunnel is typically initiated in method `execLoadSession` of the client’s `ClientSession` class, the setup of the service tunnel has been commented out in the widget demo application according to Listing 6.1.

The next difference between typical Scout applications and the widget demo lies in the handling of code types and codes. Accessing code types and codes is the responsibility of the server’s `CodeService` class in Scout applications. As the widget demo does not have a server but we still want to work with codes and code types, a `LocalCodeService` class has been added to the client’s plugin.

¹ Standalone Client with DB Access: http://wiki.eclipse.org/Scout/HowTo/Create_a_Standalone_Client_with_DB_Access

The last difference of note between the “Hello World” example and the widget demo application lies in the implementation of the form handler classes. In the desktop form’s view handler of the “Hello World” application the data to be displayed is retrieved via the server’s `DesktopService` as shown in Listing 3.2. As the forms of the widget demo application do not load/persist any data from/to a server, no such logic is required in the form handlers and the corresponding classes remain empty.

Chapter 7

Simple Widgets

This chapter presents the most commonly used Scout widgets based on the widget demo application introduced above. For each widget the most frequently observed use cases are presented and illustrated with the widget specific example forms. And exemplary code snippets taken from the widget application help to close the loop to the actual implementation of these widgets in the applications source code.

7.1 Label Fields

Label fields are used to place a read only text anywhere in a Scout form. As shown in the configuration section of Figure 7.1 such texts can occupy the typical area assigned to a label field on the left, the area typically assigned to data entry on the right or on both sides. The form shown in Figure 7.1 is implemented in class `LabelFieldForm` of the Scout widget application.

To set the label text in the default area method `getConfiguredLabel` is used. If the label text is too long for the reserved area the label gets truncated with trailing The complete label text is then shown in a tooltip.

As for any form field derived from `AbstractFormField`, a number of `getConfigured*` styling properties exist for label fields. Most of these styling properties can directly be set in the Scout Object Properties view. A subset of these properties are shown in the list below.

- Label Position
- Label Horizontal Alignment
- Label Foreground Color
- Label Background Color
- Label Font

To display text in the right hand area an empty string can be used as label text and the text for the value area of the label field can be set with method `setValue` in method `execInitField` according to Listing 7.1.

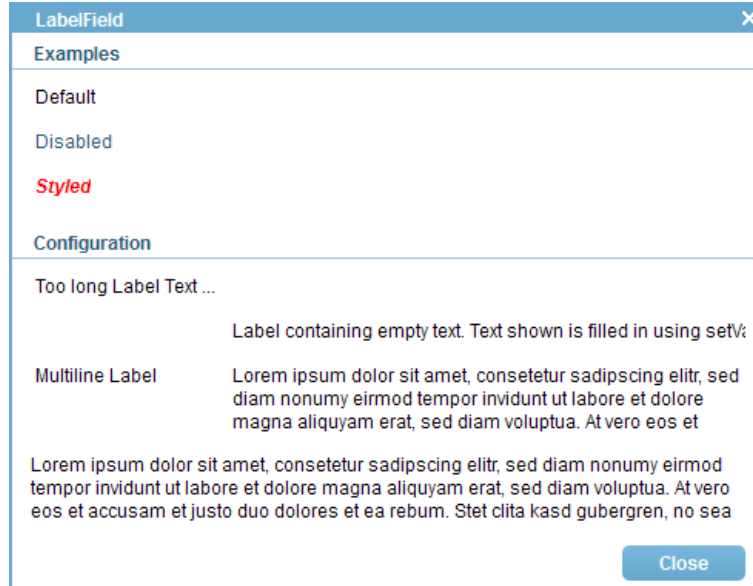


Figure 7.1: Scout fields and example use cases. In the examples section of the form the standard usage of label fields is shown. To display text over the whole width of a column or in the area right to the label use method `setValue` as shown in the configuration section of the form.

Listing 7.1: A simple LabelField.

```

@Order(10.0)
public class LabelField extends AbstractLabelField {

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Default");
    }
}

```

Listing 7.2: A label field displaying multi-line text that covers the whole width of a column.

```
@Order(40.0)
public class VeryLongLabelTextField extends AbstractLabelField {

    @Override
    protected int getConfiguredGridH() {
        return 2;
    }

    @Override
    protected boolean getConfiguredLabelVisible() {
        return false;
    }

    @Override
    protected boolean getConfiguredWrapText() {
        return true;
    }

    @Override
    protected void execInitField() throws ProcessingException {
        if (UserAgentUtility.isSwingUi()) {
            setValue("<html>" + TEXTS.get("Lorem") + "</html>");
        }
        else {
            setValue(TEXTS.get("Lorem"));
        }
    }
}
```

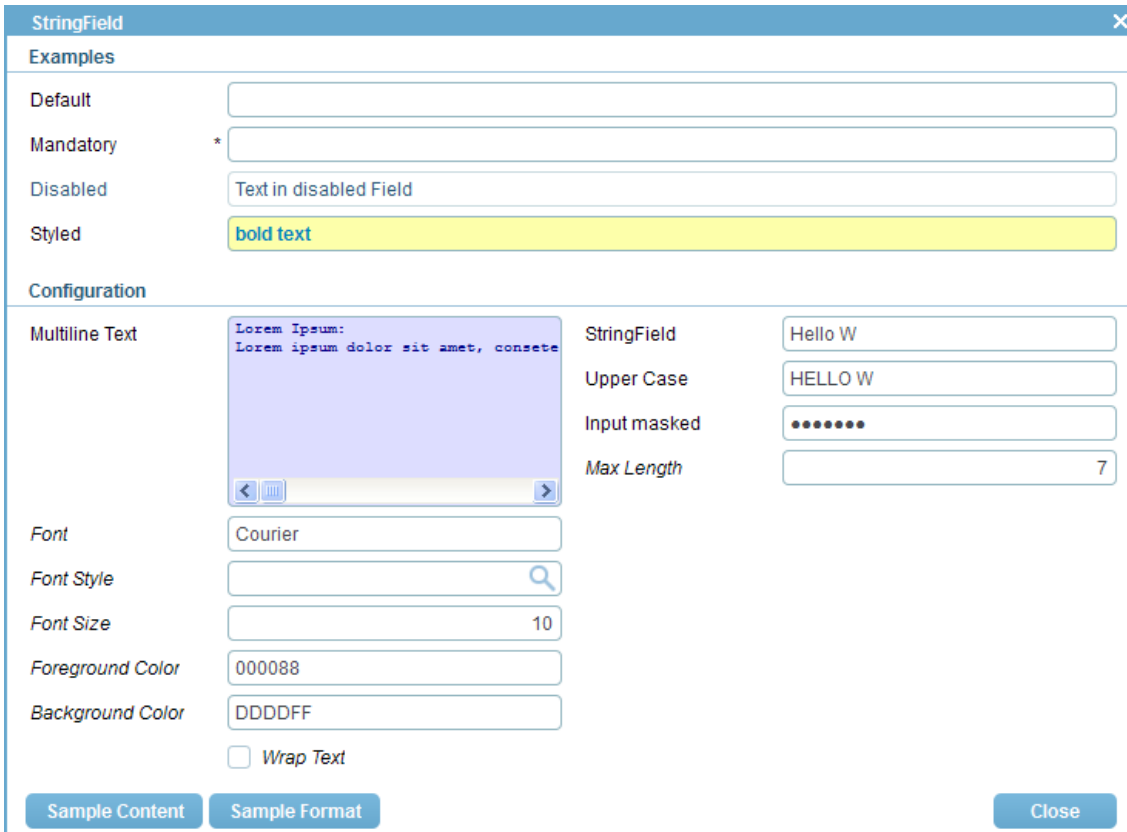


Figure 7.2: String fields and example use cases. Text content shown in disabled fields can be read and copied to the clipboard, but not edited. In multi line string fields the text can be displayed as entered or the text may be wrapped to fit into the available column width.

To display multiline text across both the label and the value area a combination of label field properties has to be used. See Listing 7.2 for the configuration used in the last label field shown in Figure 7.1.

7.2 String Fields

String fields are used to enter simple text strings. In addition, string fields are also useful to enter multiline text or capture masked input. The form shown in Figure 7.2 is implemented in class `StringFieldForm` of the Scout widget application.

Some of the most typical use cases for string fields are represented in the examples section of Figure 7.2. In the configuration section of the form a multiline text field is shown. As in the case of the label text, font and color styling possibilities are available for the text shown in a string field. Clicking on the SAMPLE FORMAT button and on the SAMPLE CONTENT button prefills some of the fields to create the effect shown in Figure 7.2.

In the case of multi line string fields, the field can be configured to either display text lines as they have been entered or wrapped to fit into the available width of the field. This property

Listing 7.3: A masked string field.

```
@Order(150.0)
public class InputMaskedField extends AbstractStringField {

    @Override
    protected boolean getConfiguredInputMasked() {
        return true;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("InputMasked");
    }
}
```

can be set with the string field's method `getConfiguredWrapText` or dynamically with method `setWrapText`. Please note that changing this property dynamically at runtime currently only works with the SWT and the Swing rendering components.

Additional use cases for the string field are shown in the right column of the configuration section of the string field demo form. Specific string fields are located for the default case, a string field only accepting upper case letters, and a masked field. To code to represent the masked string field is provided in Listing 7.3. Independent of what the user is typing the masked field keeps the entered content visually hidden. In contrast to all other forms of string fields, the content cannot be copied to the system clipboard. It can only be accessed programmatically with the `getValue` method of the string field.

String fields also allow for the configuration of the maximum length of the text that can be entered into the field. In its default configuration, a maximum number of 4'000 characters can be entered into a string field. Using method `setMaxLength` this limit can be updated dynamically at runtime. Alternatively, this limit can also be set in method `getConfiguredMaxLength`.

7.3 Number Fields

For entering numbers, Scout provides three different fields. Depending on the valid range of numbers that may be entered, an integer field, a long field or a big integer field best matches the given use case. These fields are represented by the classes `AbstractIntegerField`, `AbstractLongField` and `AbstractBigIntegerField`, each one of them extending class `AbstractNumberField`.

The form `NumberFieldsForm` of the Scout widget application shown in Figure 7.3 contains examples for all three number field types. Separate buttons are available to demonstrate the use of the minimum and the maximum value a number field can hold. In the case of the `BigInteger` field, arbitrarily large or small values may be entered. See Listing 7.4 for the code corresponding to the input integer field in the configuration section of the example form.

As already indicated by the class names of the three number fields, the fields serve to enter values that fit into the ranges defined by the Java classes `Integer`, `Long` and `BigInteger`. To

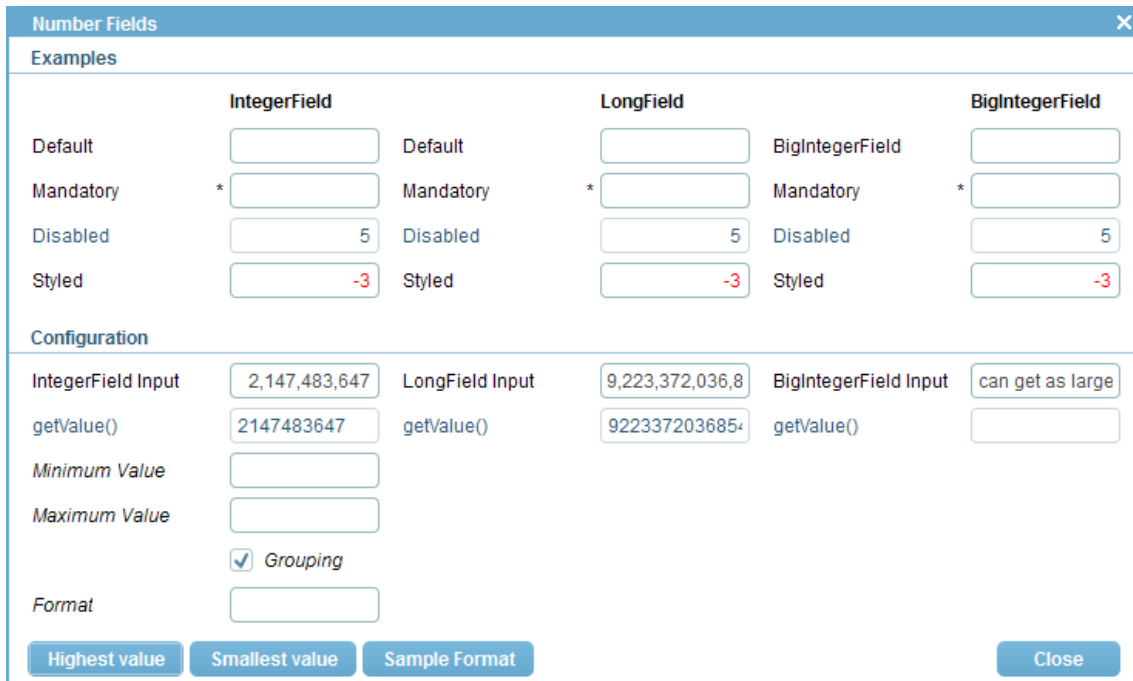


Figure 7.3: Number fields and example use cases. Distinct number fields are available for Integer, a Long or a BigInteger value classes.

Listing 7.4: A simple Integer field.

```
@Order(10.0)
public class InputField extends AbstractIntegerField {

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("IntegerFieldInput");
    }
}
```

further restrict the bounds of valid numbers you may use the methods `getConfiguredMinValue` and `getConfiguredMaxValue`. The effect of setting such bounds can be tested by entering values into the *Minimum Value* field and the *Maximum Value* field of the example form. If, for example, a minimum value of 0 is entered in the *Minimum Value* field and the user tries to enter the value -1 into one of the input fields, an error marker becomes visible on the input field. A tooltip with the text "The value is too small; must be between 0 ..." further explains the issue to the user. In such a case the value entered into the user interface is not propagated to the number field's value. This is why the read only `getValue()` field is not updated in such a case.

To textually format the entered numbers the grouping number field property can be used. In the example form the *Grouping* checkbox can be used to control this property. Ticking/unticking this checkbox will affect the three number input fields in the configuration section of the example form.

More extensive options to specify the formatting of the numbers is provided by the method `setFormat` of class `AbstractNumberField`. Method `setFormat` is accepting an argument of the Java class `DecimalFormat`. To demonstrate an example for such a format click on SAMPLE FORMAT button in the example form. For more information please consult the Javadoc for class `DecimalFormat`.

7.4 Decimal Fields

Scout provides two different form fields for entering decimal values. Depending on the required precision and range of values to be entered a double field or a big decimal field can be used. The two field types are represented by Scout's classes `AbstractDoubleField` and `AbstractBigDecimalField` and can hold values of the Java types `Double` and `BigDecimal` respectively. Both the double and the big decimal field extend class `AbstractDecimalField` which in turn extends class `AbstractNumberField`.

The example form shown in Figure 7.4 demonstrates the usage and some of the available options to configure Scout's decimal fields. This example form is defined in class `DecimalFieldsForm` of the Scout widget application.

The styled double field in the example section of the form displays negative values in red and positive values in the default black color. This behaviour is implemented in method `execChangedValue` according to Listing 7.5. The sample value shown initially is provided in the `execInitField` method. Setting the red foreground color explicitly is needed in method `execInitField` as the `execChangedValue` is only triggered after the initial form is displayed on the screen.

For displaying and storing the fraction digits of decimal values three different properties exist. Two of them, the `getConfiguredMinFractionDigits` and the `getConfiguredMaxFractionDigits` affect the optical representation of the decimal value. To configure the amount of fraction digits that is effectively represented the property `getConfiguredFractionDigits` is used. The need for three different properties might not be immediately clear. To illustrate the concept, let us look at an example use case where a decimal field always has to display exactly 3 fraction digits. Should the user provide more fraction digits we would like to capture this additional information up to 5 fraction digits.

To configure this behaviour the following settings for this decimal field may be used.

Decimal Fields

Examples	
DoubleField	
Default	<input type="text"/>
Mandatory	<input type="text"/> *
Disabled	<input type="text"/> 2.72
Styled	<input type="text"/> -3.14
BigDecimalField	
Default	<input type="text"/>
Mandatory	<input type="text"/> *
Disabled	<input type="text"/> 2.72
Styled	<input type="text"/> -3.50

Configuration	
DoubleField Input	<input type="text"/> 3.141592653589793
getValue()	<input type="text"/> 3.141592653589793
Minimum Value	<input type="text"/>
Maximum Value	<input type="text"/>
<input checked="" type="checkbox"/> Grouping	
Min Fraction Digits	<input type="text"/> 2
Max Fraction Digits	<input type="text"/> 20
Fraction Digits	<input type="text"/> 20
Multiplier	<input type="text"/> 1
<input type="checkbox"/> Percent	
Format	<input type="text"/>
Highest value	Smallest value
Pi	Sample Format
Close	

Figure 7.4: Decimal fields and example use cases. Distinct number fields are available for the Double and BigDecimal value classes.

Listing 7.5: A styled decimal field holding Java Double values. Negative values are shown in red

```
@Order(50.0)
public class StyledField extends AbstractDoubleField {

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Styled");
    }

    @Override
    protected void execChangedValue() throws ProcessingException {
        if (getValue() < 0) {
            setForegroundColor("FF0000");
        }
        else {
            setForegroundColor(null);
        }
    }

    @Override
    protected void execInitField() throws ProcessingException {
        setValue(-3.1415);
        setForegroundColor("FF0000");
    }
}
```

The screenshot shows a Scout application window titled "Number Fields". It contains three main sections: "DateField", "TimeField", and "DateTimeField". Each section has four rows of examples: "Default", "Mandatory", "Disabled", and "Locale". The "Default" row shows a date/time field with a value. The "Mandatory" row has an asterisk (*) next to the field. The "Disabled" row shows a date/time field with a disabled state. The "Locale" row shows a dropdown menu set to "English (United Kingdom)". Below these examples is a "Configuration" section with four rows: "DateFormat Input" (set to "Thursday, 06.02.14"), "TimeFormat Input" (set to "19:25:00 +0100"), "DateTimeFormat Input" (set to "02/06 19:25"), and "Locale" (dropdown menu). At the bottom of the form are three buttons: "Now", "1970", and "Sample Format". On the right side, there is a "Close" button.

Figure 7.5: Example use cases for a date, a time and a combined date/time field.

- *Min Fraction Digits:* 3
- *Max Fraction Digits:* 3
- *Fraction Digits:* 5

If the user enters the text "3.141592653589793" into this field and tabs to the next field, the field will then display the text "4.142" but actually hold the value 3.14159. And if the user just enters a "3", the field will display "3.000" and hold the value 3.0.

Decimal fields can also be configured to enter percentages in a convenient way. For this use case the *Multiplier* property can be set to 100 and the *Multiplier* property to true. If the user now enters "5" into such a decimal field, it will show the text "5%" and hold the value 0.05.

As in the case of number fields more extensive options to specify the formatting of the numbers is provided by `setFormat` method of the decimal field. Method `setFormat` is accepting an argument of the Java class `DecimalFormat`. To demonstrate an example for such a format click on SAMPLE FORMAT button in the example form. For more information please consult the Javadoc for class `DecimalFormat`.

7.5 Date and Time Fields

To work with date and time values Scout offers three distinct form fields. The `Abstract.DateField` allows the user to enter a date and the `Abstract.TimeField` is used to enter a time. The third field `Abstract.DateTimeField` combines date and time entry into a single form field. Both classes `Abstract.TimeField` and `Abstract.DateTimeField` are extending the `Abstract.DateField` field.

The form `DateFieldsForm` of the Scout widget application shown in Figure 7.5 contains examples for the date and time fields of Scout. Separate buttons are available to provide

Listing 7.6: A disabled combined date time field initialized with the current time

```

@Order(140.0)
public class DateTimeDisabledField extends AbstractDateTimeField {
    ...

    @Override
    protected boolean getConfiguredEnabled() {
        return false;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Disabled");
    }

    @Override
    protected void execInitField() throws ProcessingException {
        setValue(new Date());
    }
}

```

sample values and to demonstrate the formatting options for displaying date and time values. Displaying dates and times is highly depending on the used locale. That is why the currently used locale is shown in the example section of the form.

To enter date and time values the user can either click on the date and time icons/buttons provided by the fields or directly enter text into the fields. For entering dates the key arrows provide a number of shortcuts. Entering the current date can be done by pressing the <UP>. Once a day is entered in a date or a combined day time field, the <UP> and the <DOWN> can be used to step to the next/previous day. Simultaneously pressing the <SHIFT> or the <CTRL> allows to step to the next/previous month or year.

The code of the `DateTimeDisabledField` field shown in Listing 7.6 represents the disabled combined date time in the example form. Before the form is opened Scout executes its `execInitField` method and sets the fields value to the current date and time.

In the configuration section the locale can be used at runtime to test the effect of the locale to displaying date and time fields. As changing the locale at runtime only works reliably in rich clients the field is only editable in the Swing or the SWT client. To specify the exact formatting of the displayed date and time values a specific format can be set in the `getConfiguredFormat` method of the date and time fields. Internally, Scout is using the provided string to create a Java `SimpleDateFormat` for formatting. Valid examples for the formatting are entered into the format fields of the example dialog by pressing the SAMPLE FORMATS button. The string "EEEE" shown in date field format field represents the day of the week as shown in configuration section of Figure 7.5. As expected, the textual representation of the day of the week is depending on the used locale.

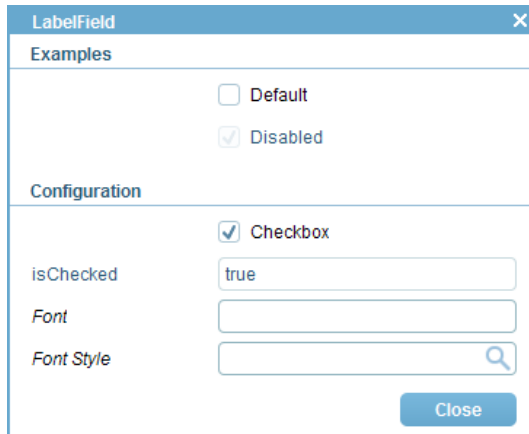


Figure 7.6: Check box field and example use cases.

7.6 Checkbox Fields

Check boxes can be used to enter/represent simple boolean values. In Scout, check boxes are derived from class `AbstractCheckBox`.

In the Scout widget application the use of check boxes is demonstrated in the form `CheckboxFieldForm` that is shown in Figure 7.6. To access the current value, Scout provides the method `isChecked` for check box fields. This naming reflects the boolean state of a check boxes and differs from the other Scout value fields that provide a `getValue` method.

A coding example is provided in Listing 7.7 for the disabled check box. The initial value is set in method `execInitField` using the method `setChecked`.

7.7 Radio Button Fields

With radio buttons the user can select a single element out of a number of distinct choices. For this, a number of radio buttons may be placed into a radio button group field where a radio button group extends class `AbstractRadioButtonGroup`. The contained individual buttons are extending class `AbstractRadioButton`.

Figure 7.7 demonstrates the use of radio button groups in Scout. It is implemented in class `RadioButtonGroupFieldForm` of the Scout widget application. As shown in the example section of the form, radio buttons may have labels and/or icons assigned.

The simplest way to define the content of a radio button group is by using its configuration properties `getConfiguredCodeType` or `getConfiguredLookupCall`. Listing 7.8 provides the implementation of "Default radio button group DefaultGroup". This radio button group is typed by the generic parameter `Long` and the individual radio buttons are obtained from the code type `EventTypeCodeType` specified in method `getConfiguredCodeType`. Please note that the `Long` type matches the key type of the codes in the `EventTypeCodeType`. The generic parameter used in the definition of a radio button group also determines the type that will be returned by the group's `getValue` method.

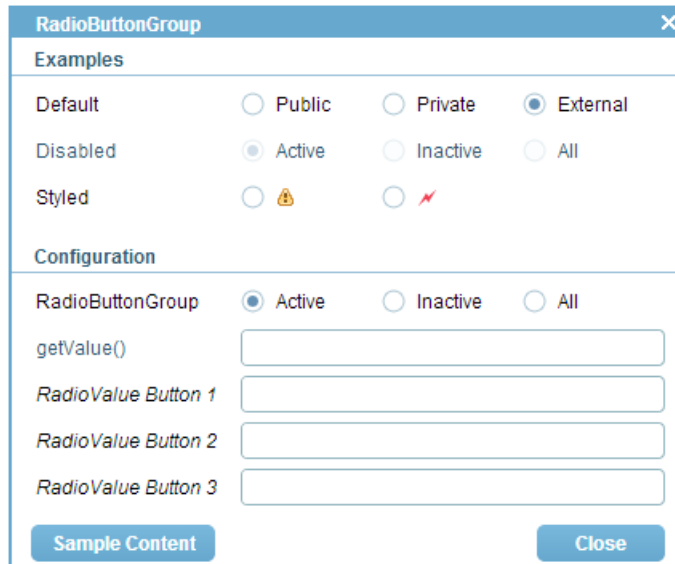
Listing 7.7: A disabled check box field initialized with a checked state

```
@Order(20.0)
public class DisabledField extends AbstractCheckBox {

    @Override
    protected boolean getConfiguredEnabled() {
        return false;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Disabled");
    }

    @Override
    protected void execInitField() throws ProcessingException {
        setChecked(true);
    }
}
```

**Figure 7.7:** Radio buttons in a radio button group field and example use cases. Assigning distinct values to the individual radio buttons allows to query the selected radio button.

Listing 7.8: A radio button group defined by a code type

```

protected String getConfiguredLabel() {
    return TEXTS.get("Default");
}

@Override
protected Class<? extends ICodeType<?, Long>> ↴
    →getConfiguredCodeType() {
    return EventTypeCodeType.class;
}

@Override
protected void execInitField() throws ProcessingException {
    setValue(EventTypeCodeType.ExternalCode.ID);
}
}

@Order(20.0)
public class DisabledGroup extends AbstractRadioButtonGroup<Long>↘
    → {

```

Alternatively, the individual buttons in a radio button group can also be defined as inner classes. This approach has been used for the "Styled radio button group in the example section of the RadioButtonGroupFieldForm. The corresponding code is provided in Listing 7.9. The type of the value that is returned by the `getValue` method is defined on the radio button group. In the provided listing, the `StyledGroupBox` is configured to return a value of the type `Long`. Consequently, the individual radio buttons are returning radio values of the type `Long` as well in the `getConfiguredRadioValue` methods. The field `PlaceholderField` in the radio button group only serves layouting purposes. Without this place holder field, the two radio buttons of the styled radio button group would be evenly distributed in the available space.

7.8 Buttons and Links

Buttons and links are used to trigger actions in Scout. Buttons come in two variations, normal push buttons and toggle buttons. While buttons have an associated label and/or icon, links can only have a label. Buttons extend class `AbstractButton` and links extend `AbstractLinkButton`.

Example uses of buttons and links are shown in the form `ButtonLinkFieldsForm` of the Scout widget application shown in Figure 7.8.

In it's simplest form a button just extends class `AbstractButton` and overrides `getConfiguredLabel` to set the label. The example in Listing 7.10 also has an icon assigned and stretches over the whole column width. In addition, the example button overrides method `getConfiguredProcessButton` to return `false`. This has the effect that buttons (and links) appear at the exact location where they are defined in a field container. Otherwise, buttons (and links) are placed at the bottom of the container they are defined in.

Listing 7.9: A complete radio button group with two radio buttons with individual radio values assigned

```
@Order(20.0)
public class ErrorButton extends AbstractRadioButton {

    @Override
    protected String getConfiguredIconId() {
        return AbstractIcons.StatusError;
    }

    @Override
    protected Object getConfiguredRadioValue() {
        return Long.valueOf(-2L);
    }
}

@Order(20.0)
public class ConfigurationBox extends AbstractGroupBox {

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Configure");
    }

    @Override
    protected boolean getConfiguredLabelVisible() {
        return true;
    }

    @Order(10.0)
    public class RadioButtonGroup extends AbstractRadioButtonGroup<Long> {

        @Override
        protected String getConfiguredLabel() {
            return TEXTS.get("RadioButtonGroup");
        }

        @Override
        protected void execInitField() throws ProcessingException {
```

Listing 7.10: A button with a label and an icon that horizontally stretches over the whole column

```
@Order(80.0)
public class StyledField extends AbstractButton {

    @Override
    protected boolean getConfiguredFillHorizontal() {
        return true;
    }

    @Override
    protected String getConfiguredIconId() {
        return AbstractIcons.WizardBackButton;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Styled");
    }

    @Override
    protected boolean getConfiguredProcessButton() {
        return false;
    }
}
```

Listing 7.11: A toggle button implementation that changes the label text depending on its toggled state

```
@Order(100.0)
public class ToggleButtonDefaultField extends AbstractButton {

    @Override
    protected int getConfiguredDisplayStyle() {
        return DISPLAY_STYLE_TOGGLE;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("PushToSelect");
    }

    @Override
    protected boolean getConfiguredProcessButton() {
        return false;
    }

    @Override
    protected void execToggleAction(boolean selected) throws \
        ProcessingException {
        if (selected) {
            setLabel(TEXTS.get("Selected"));
        }
        else {
            setLabel(TEXTS.get("PushToSelect"));
        }
    }
}
```

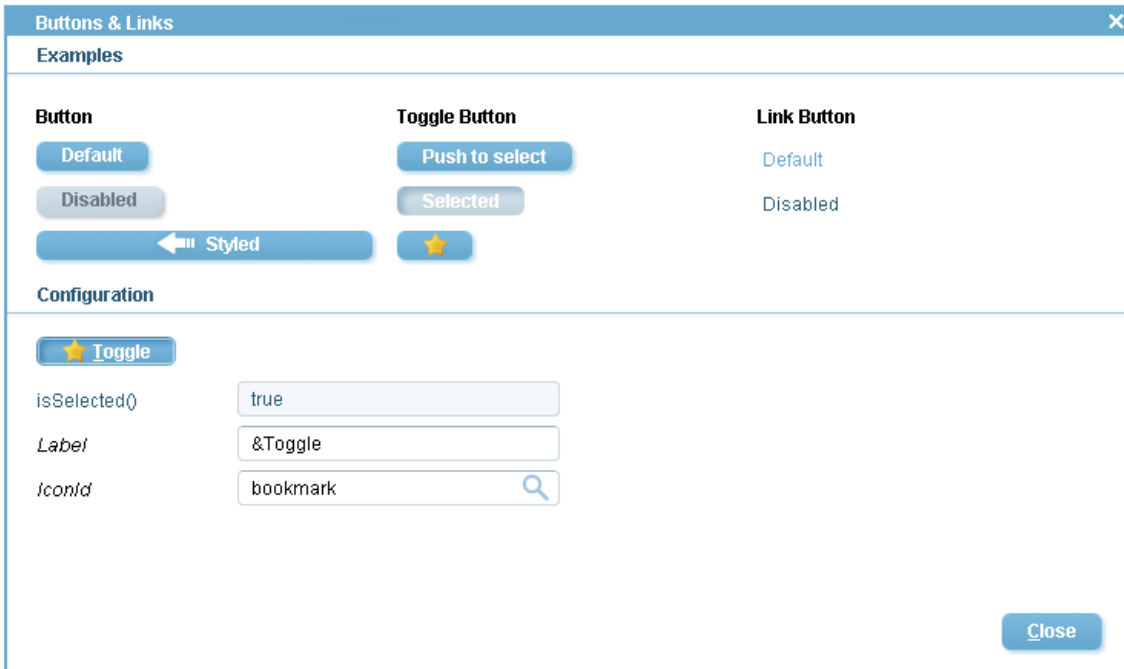


Figure 7.8: Buttons and links may be placed on a Scout form to initiate actions. Buttons may have an associated icon and/or a label. Links only have a label.

The code of the default toggle button in the example form of the widget application is provided in Listing 7.11. To query the state of a toggle button method `isSelected` can be used.

In the configuration section of the example form the use of mnemonics using the character `&` is demonstrated. Please note, that this feature is not identically available across the different supported UI technologies. In the Swing UI shown in Figure 7.8 the label "`&Toggle`" has the effect, that pressing the `<ALT>+<T>` key combination changes the toggle state of this button. In the case of the SWT UI the `<ALT>` key is not necessary. Pressing the `<T>` changes the toggle state. In contrast to the Swing UI the letter 'T' is not underlined. To optically indicate shortcut letters in the SWT UI it is recommended to adapt the label from "`&Toggle`" to "[`&T`]oggle". The RAP UI does not currently support mnemonics on buttons.

7.9 Message Boxes

Message boxes are used to provide information to a user or ask the user simple yes/no questions. In Scout, class `MessageBox` provides a number of static convenience methods for this purpose. Additionally, message boxes are shown to the user in the case of a processing exception or a veto exception¹.

In the examples section of the `MessageBoxForm` form shown in Figure 7.9 a number of links is provided. Clicking on any of these links opens a corresponding message box

¹ The processing exceptions type `ProcessingException` represents Scout's core exception class. The veto exception type `VetoException` is a direct subclass of the processing exception and is typically used in service calls for subjects with insufficient authorization.

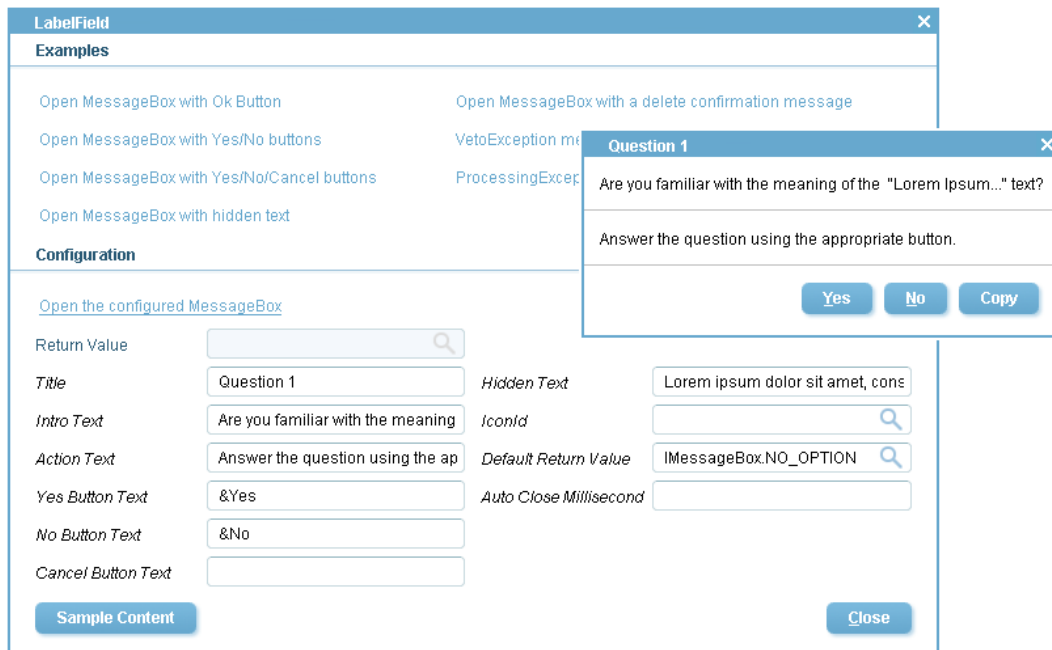


Figure 7.9: Message boxes are available for different use cases. The message box shown in front is defined by the properties entered in the configuration section.

via the static convenience methods available with class `MessageBox`. For example, calling `MessageBox.showOkMessage(title, header, info)` opens a message box with a title, a header text and some additional information.

In addition to the static convenience methods, message boxes can be configured to meet specific requirements by a number of parameters. These parameters are shown in Figure 7.9 in the configuration section of the sample form `MessageBoxForm` of the Scout widget application. Clicking on the SAMPLE CONTENT button will fill in example values for the message box parameters. The configured message box can then be started by clicking on the *Open the configured MessageBox* link. This behaviour is implemented in the link's `execClickAction` method according to Listing 7.12. The text below details the purpose of less evident message box properties.

Message box buttons only appear if an non-empty label text is assigned to the *Yes Button Text* property, the *No Button Text* property and *Cancel Button Text* property. If the *hidden text* property has a non-empty text assigned, an additional COPY button will be added to the message box. An example use case is the case of elaborate error messages (or complete stack traces in cases where this does not negatively impact the application's security). Here the copy button allows to transport this text into the system clipboard. From the clipboard the user may decide to paste this text into an email to the company's help desk. The *default return value* property specifies the return value of the message box if the box closes automatically after the time provided in the *auto close millisecond* property has passed. If the *auto close millisecond* property is set to -1, the message box will not close automatically.

Once a message box is started with method `startMessageBox` the user interface is blocked until the user chooses any of the options or clicks the dialog away. The selected option is provided by the method's return value. If the user closes the message box by hitting the `<ESC>`

Listing 7.12: Configuring and starting of a message box.

```
@Override
protected void execClickAction() throws ProcessingException {
    String title = getTitleField().getValue();
    String introText = getIntroTextField().getValue();
    String actionText = getActionTextField().getValue();
    String yesButtonText = getYesButtonTextField().getValue();
    String noButtonText = getNoButtonTextField().getValue();
    String cancelButtonText = getCancelButtonTextField().getValue()
        →();
    String hiddenText = getHiddenTextContentField().getValue();
    String iconId = getIconIdField().getValue();

    long autoCloseMillis = NumberUtility.nvl(
        →getAutoCloseMillisField().getValue(), -1);
    int defaultReturnValue = NumberUtility.nvl(
        →getDefaultValueField().getValue(), IMESSAGEBOX.→
        →CANCEL_OPTION);

    MessageBox msgbox = new MessageBox(title, introText,
        →actionText, yesButtonText, noButtonText, cancelButtonText,
        →hiddenText, iconId);
    msgbox.setAutoCloseMillis(autoCloseMillis);

    int result = msgbox.startMessageBox(defaultReturnValue);
    getReturnValueField().setValue(result);
}
```

or clicking on the icon to close a dialog, the start method of the message box will always return the value CANCEL_OPTION of the `IMessageBox` interface.

Chapter 8

Advanced Widgets

This chapter presents some of the more complex widgets of the Scout framework. This set of widgets includes fields to handle and display list, tree and table data. Also included in this chapter are widgets to display images in both raster and vector formats. As in the previous chapter, for each described widget, screenshots of example use cases and corresponding code snippets are provided.

8.1 List Box

List boxes allow a user to select a subset of a predefined list of elements. The individual elements are displayed in the form of checkable options. To check or uncheck a specific element, the user may click on a element or press the <SPACE> when an element has the focus. To define the list of elements that are presented in a list box, code types or a lookup calls can be used. Example use cases using both code types and lookup calls for the definition of the presented elements are implemented in class `ListBoxForm` of the Scout widget application. See Figure 8.1 for a screenshot of the example form.

In the example section of Figure 8.1 the list boxes in the left column retrieve the elements to be displayed from code types. And in the right column, the displayed elements are retrieved from lookup calls. The implementation of the top left *Default* field is provided in Listing 8.1. List boxes are derived from class `AbstractListBox` and parameterized by the type of keys of the elements. Please note that the specified key type of a list box must match the key type of the elements provided by code types or lookup calls. In our example, the list box type `Color` matches the key type of the code type `ColorsCodeType` configured in method `getConfiguredCodeType`.

In the *List Content* field located on the right hand side of the configuration section of Figure 8.1 it is also possible to enter user defined content. After entering some example data and pressing the <TAB>, the user content is parsed and used to update the elements displayed in the *ListBox* field. To get the initial example data shown in Figure 8.1, use the SAMPLE CONTENT button of the list box example form. Basically, the content of each text row is parsed into a lookup row according to the format provided in the first row of the sample content: # key;text;iconId;.... The resulting lookup rows are then used to dynamically update the content of the lookup call associated with the *ListBox* field. List boxes can be configured to only display the checked elements. For this, the configuration method `getConfiguredFilterCheckedNodes` may be used.

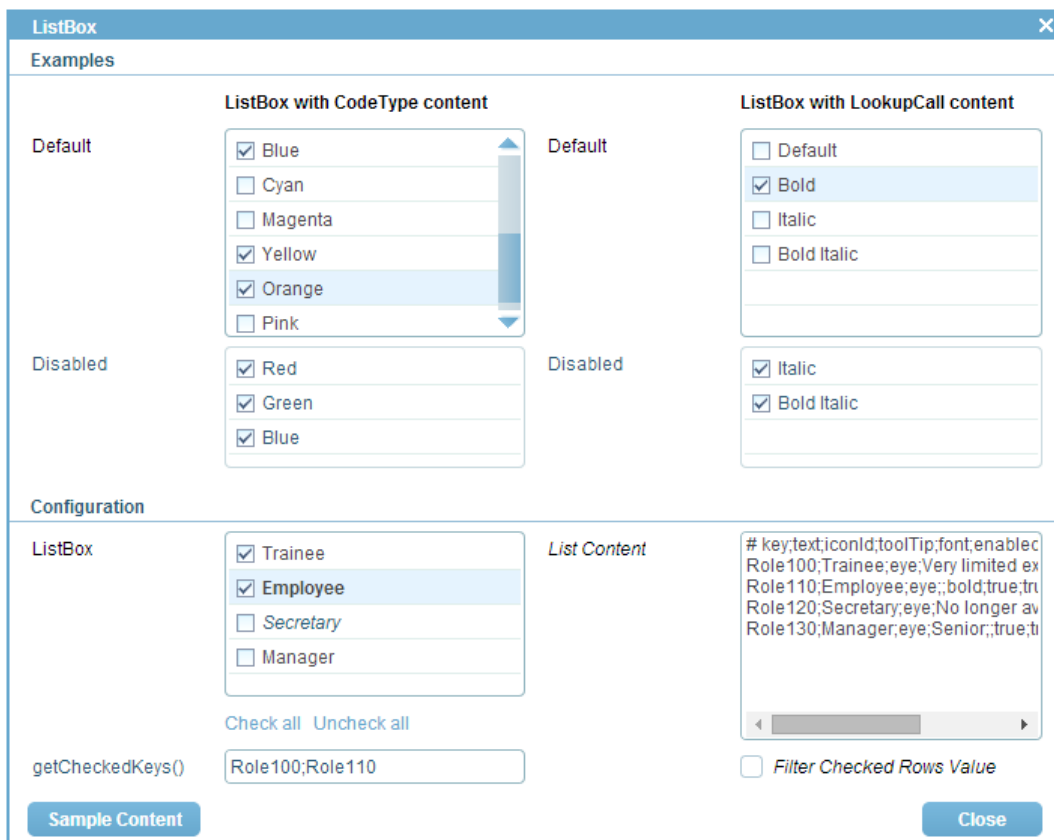


Figure 8.1: List boxes to select elements represented by code types and lookup calls.

Listing 8.1: A simple ListBox field backed by a code type that returns elements of type Color.

```

    }

@Order(20.0)
public class DefaultField extends AbstractListBox<Color> {

    @Override
    protected Class<? extends ICodeType<?, Color>> >
        →getConfiguredCodeType() {
        return ColorsCodeType.class;
    }

    @Override
    protected int getConfiguredGridH() {
        return 5;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Default");
    }
}

```

Listing 8.2: Updating the *getCheckedKeys* field whenever the user changes the selection of elements

```

    protected void execClickAction() throws ProcessingException {
        getListBoxField().uncheckAllKeys();
    }
}

@Order(30.0)
public class GetCheckedKeysField extends AbstractStringField {

    @Override
    protected boolean getConfiguredEnabled() {
        return false;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("getCheckedKeys");
    }

    @Override
    protected Class<? extends IValueField> getConfiguredMasterField<
        →() {
        return ListBoxForm.MainBox.ConfigurationBox.ListBoxField.class<
            →;
    }
}

```

Listing 8.3: A simple TreeBox field backed by a lookup call that returns element keys of type String.

```

@Order(50.0)
public class DefaultTreeBoxField extends AbstractTreeBox<String> {
    ...

    @Override
    protected int getConfiguredGridH() {
        return 5;
    }

    @Override
    protected String getConfiguredLabel() {
        return TEXTS.get("Default");
    }

    @Override
    protected Class<? extends ILookupCall<String>> getConfiguredLookupCall() {
        return YearsMonthsLookupCall.class;
    }
}

```

To access the currently selected elements of a list box method `getCheckedKeys` may be used. This is demonstrated in Listing 8.2 using the `getCheckedKeys` field in the example form. In order to get notified for every change of the list box field, the list box field is registered as the master in method `getConfiguredMasterField`. The implementation of method `execChangedMasterValue` is then called whenever the state of the master field is changed. In the case of Listing 8.2, the list of selected keys can be retrieved from the list box and shown in the `getCheckedKeys` field.

To read or write the content of a list box field from or to a form data on the server side, methods `getValue` and `setValue` have to be used. Both methods work with typed sets, requiring the type defined for the list box field.

8.2 Tree Box

Tree box fields allow a user to select a subset of a predefined list of elements. The difference to list boxes lies in the organisation of the presented elements. Instead of presenting the elements as a list, a tree structure is used with tree box fields.

To check and uncheck a specific element, the user may click on an element or press the <SPACE> when an element has the focus. In addition, tree boxes can also be configured to check or uncheck the complete sub tree when clicking on an element. To define the trees presented in tree boxes, hierarchical code types and lookup calls can be used. Example use cases for tree box fields are implemented in class `TreeBoxForm` of the Scout widget application. A screenshot of the tree box example form is shown in Figure 8.2.

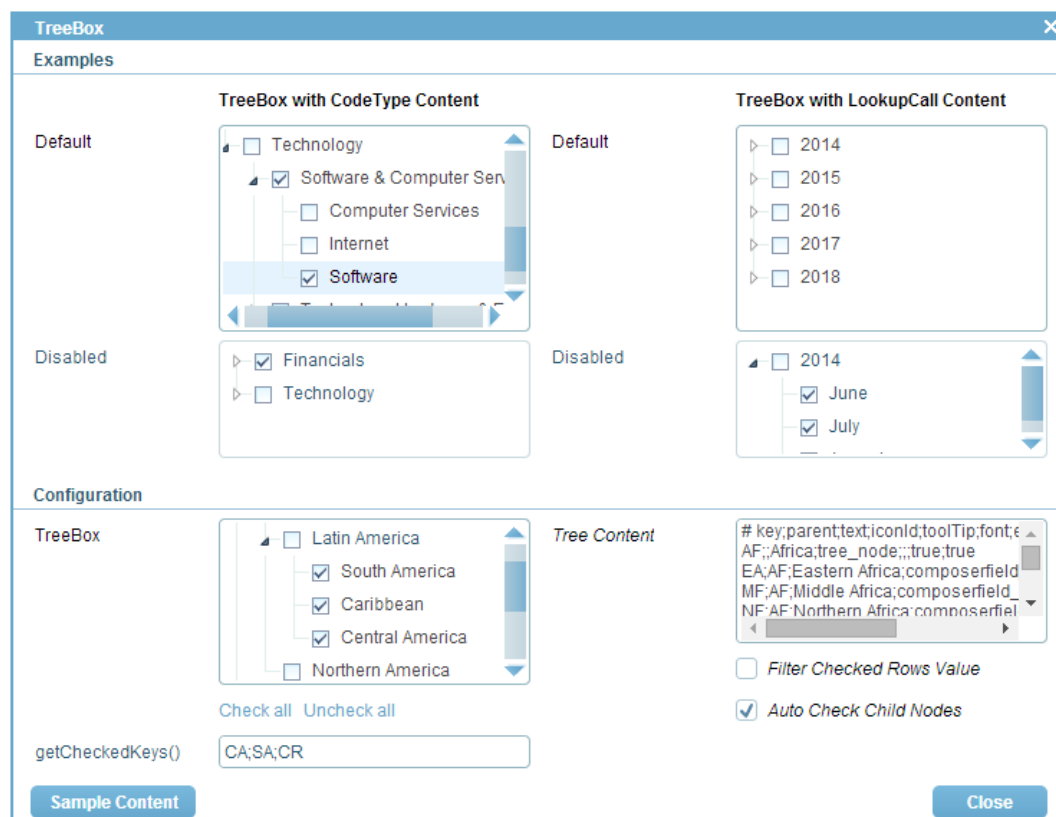


Figure 8.2: Tree box fields displaying elements defined by hierarchical code types and lookup calls.

In the example section of Figure 8.2 the tree boxes in the left column retrieve the elements to be displayed from hierarchical code types. And in the right column, the displayed elements are retrieved from hierarchical lookup calls. The implementation of the top right *Default* field is provided in Listing 8.3. Tree boxes are derived from class `AbstractTreeBox` and parameterized by the type of keys of the tree elements. As in the case of list box fields, the the specified type of a tree box must match the key type of the code type or the lookup call. In our example, the tree box type `String` matches the type of the lookup call `YearsMonthsLookupCall` configured in method `getConfiguredLookupCall`.

In the configuration section of the form shown in Figure 8.2 the user may enter any tree data into the *Tree Content* field. To get the initial tree data shown in Figure 8.2, use the SAMPLE CONTENT button. Tree boxes can be configured in several ways. Using method `getConfiguredAutoExpandAll`, the element tree will be initially expanded. Configuration method `getConfiguredFilterCheckedNodes` hides all elements that are not checked. And with method `getConfiguredAutoCheckChildNodes`, checking or unchecking a tree element automatically updates the elements in the subtree accordingly.

To access the currently selected elements, the tree box method `getCheckedKeys` returns a typed set of keys. The type of the key set is determined by the type of the tree box. To read or write the content of a tree box field on the server side, methods `getValue` and `setValue` have to be used. Both methods work with typed sets, requiring the type defined for the tree box field.

8.3 Smart Field

Smart fields are used to select a single value from a set of named elements. As smart fields offer "search-as-you-type functionality, the field works well for very large sets of elements. The content of smart fields can either be provided by code types or lookup calls. Consequently, smart fields work with both lists and hierarchical structures and the content may come from a static set of values or is dynamically provided at runtime.

To select an elements in a smart field the user can either use the mouse or the keyboard. Pressing the <UP ARROW> or the <DOWN ARROW> in the field shows the list of entries when the smart field has the focus. Alternatively, the user can click with the mouse on the smart field icon. By typing a part of the name of the desired entry into the field, the "search-as-you-type" support kicks in and a filtered list of elements is displayed. The selected entry can be confirmed by using the <ENTER> or the <TAB>.

Example use cases for smart fields are provided in class `SmartFieldForm` of the Scout widget application and a screenshot of this example form is shown in Figure 8.3. The left hand side of the demo form contains smart fields based on list content and on the right hand side smart fields backed with hierarchical content are shown. In the example section of the demo form, some smart fields are backed by code types and others by lookup calls. And in the configuration section the content shown in the smart fields can be entered manually at runtime. To obtain the content shown in Figure 8.3, use the SAMPLE CONTENT button.

Existing Documentation

- presentation: http://wiki.eclipse.org/images/c/c9/20111102_EclipseConEurope2011-EclipseScout-DiscoverThePotential.pdf
- forum: <http://www.eclipse.org/forums/index.php/t/369542/>

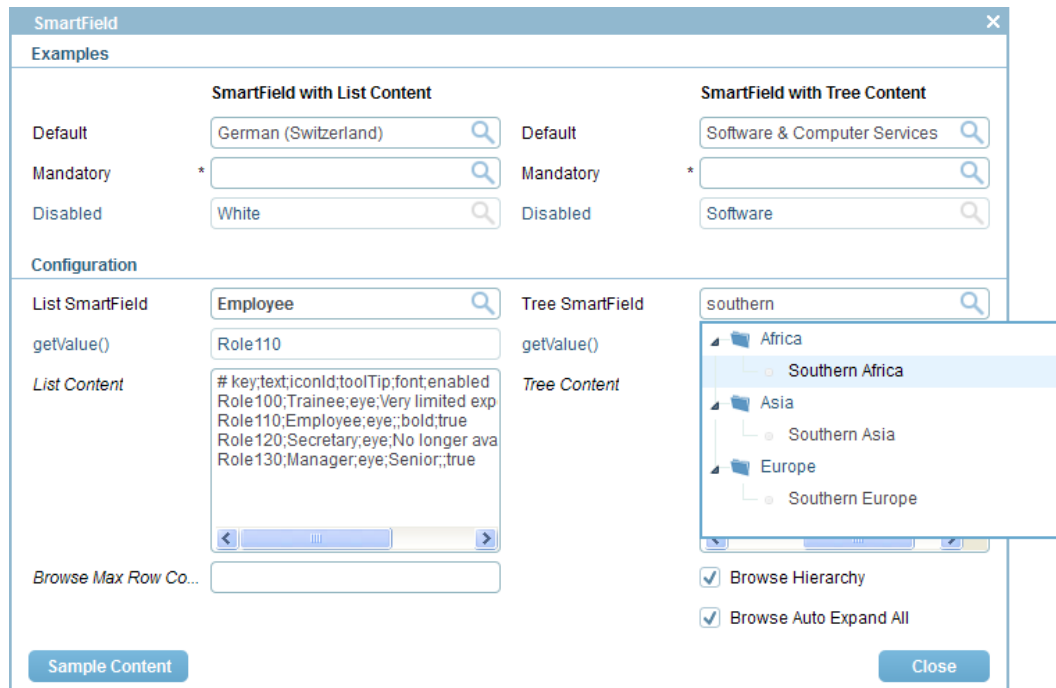


Figure 8.3: Smart field examples. Smart fields support "search-as-you-type and are used to select a value from of a list of elements or a tree.

8.3.1 Menus

Each smart field can have menus attached. The menus will be shown when the user clicks on the arrow symbol next to the smart field. Figure 8.4 shows an example of a smart field along with a set of menus.

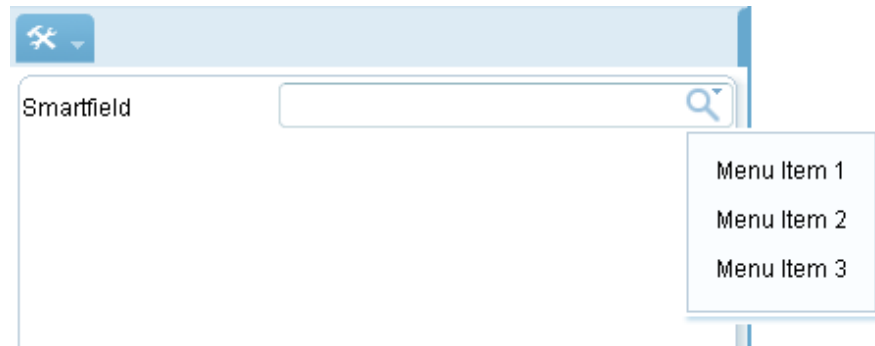


Figure 8.4: Menus attached to a smart field.

By default, the menus will only be shown if a value of the smart field has been selected. To show the menus even if the smart field is empty, one has to override the menu's `getConfiguredEmptySpaceAction` method:

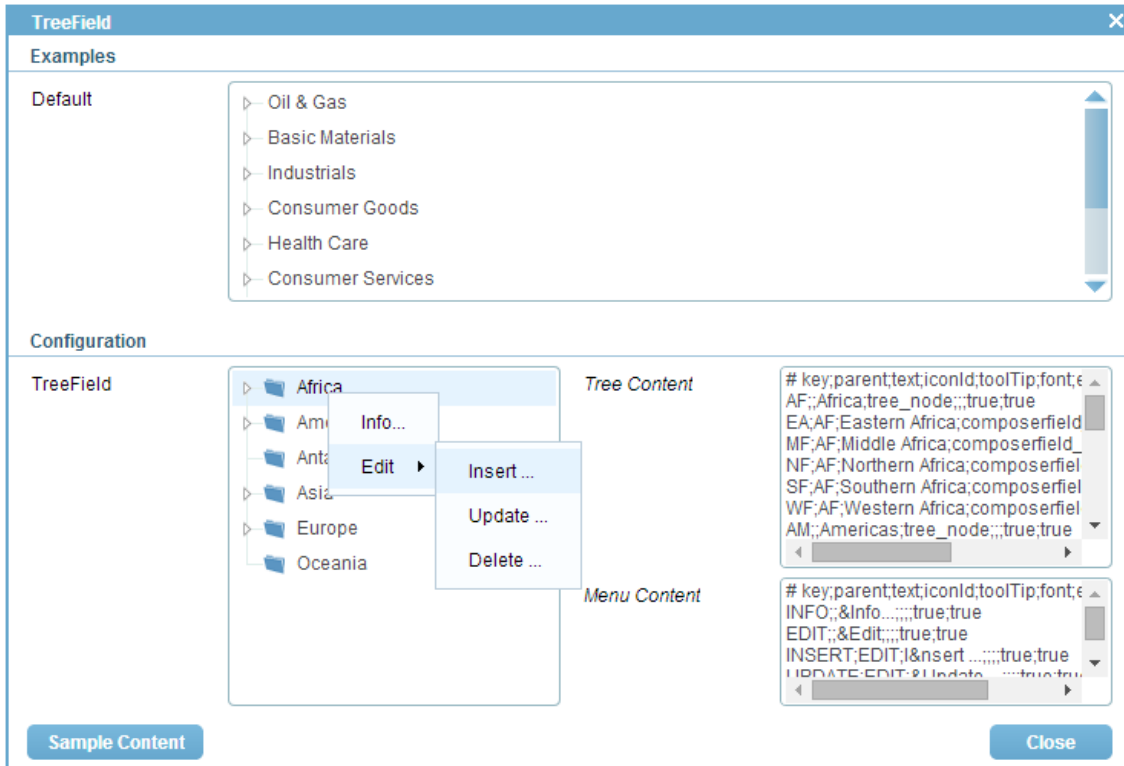


Figure 8.5: Tree fields and example use cases. More text.

8.4 Tree Field

needs text

8.5 Table Field

needs text

Existing Documentation

- wiki tutorial http://wiki.eclipse.org/Scout/Tutorial/3.8/Minicrm/Table_Field
- forum: <http://www.eclipse.org/forums/index.php/t/392053/>
- forum: load/save data <http://www.eclipse.org/forums/index.php/t/253311/>

8.6 Image Field

needs text

TableField

Examples

Default

Name	Type	Size
bird.jpg	JPG Image	206 KB
datetimefield.png	PNG Image	26 KB
	Open File	
	Delete File	

Configuration

TableField

Name	Location	Date ▲	Industry
Eclipsecon USA	San Francisco, USA	Mar 18, 2014	Software
Javaland	Brühl, Germany	Mar 25, 2014	Software

◀ ▶

2 objects

Selected Rows

Inserted Rows

Updated Rows

Deleted Rows

Default Icon Id

Auto Resize Columns
 Is Visible
 Is Editable
 Multi Select
 Table Status Visible
 Header Row Visible

Sample Content **Close**

Figure 8.6: Table fields and example use cases. More text.

Configuration

TableField	Name	Location	Date ▲	Industry	Participants
Eclipsecon USA	San Francisco, USA	Mar 18, 2014	Software	680	
Javaland	Brühl, Germany	Mar 25, 2014	Software	810	
International Paris Air Show	Paris, France	Jun 15, 2015	Aerospace	139,273	

3 objects, 1 selected

Selected Rows: 3 Auto Resize Columns

Inserted Rows: Is Visible

Updated Rows: 3 Is Editable

Deleted Rows: Multi Select

Default Icon Id:

Table Status Visible

Header Row Visible

Figure 8.7: An editable table field. More text.

ImageField

Examples

Default 

Aligned Left 

Aligned Center 

Aligned Right 

Configuration

Auto Fit 

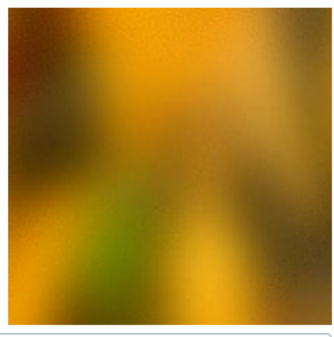
Scrollbar Enabled 

Image URL: http://2.bp.blogspot.com/_LDF9z4ZzZh0/TQZl-CUPI2I/AAAAAAAAbc/-DuSZRxywM/s1600/bird_1008.jpg

Sample Content **Close**

Figure 8.8: Image fields are used to display images and icons.



Figure 8.9: SVG fields and example use cases. More text.

Existing Documentation

- forum: scrollbars <http://www.eclipse.org/forums/index.php/t/291205/>

8.7 SVG Field

needs text

Existing Documentation

- wiki tutorial http://wiki.eclipse.org/Scout/Tutorial/3.8/SVG_Field

8.8 HTML Field

needs text

8.9 Browser Field

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/414483/>,
- forum: <http://www.eclipse.org/forums/index.php/t/369963/>,
- forum: mozilla as default: <http://www.eclipse.org/forums/index.php/t/342433/>

8.10 Calendar Field

needs text

Existing Documentation

- forum: calendar field <http://www.eclipse.org/forums/index.php/t/370052/>
- forum: execloaditems <http://www.eclipse.org/forums/index.php/t/277447/>
- forum: filtering items <http://www.eclipse.org/forums/index.php/t/285644/>
- forum: usage example <http://www.eclipse.org/forums/index.php/t/265028/>

Chapter 9

Layout Widgets

9.1 Group Box

needs text

9.2 Tab Box

needs text

9.3 Sequence Box

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/414629/>

* exec methods * field validation

9.4 Split Box

needs text

9.5 Page Field

needs text

Existing Documentation

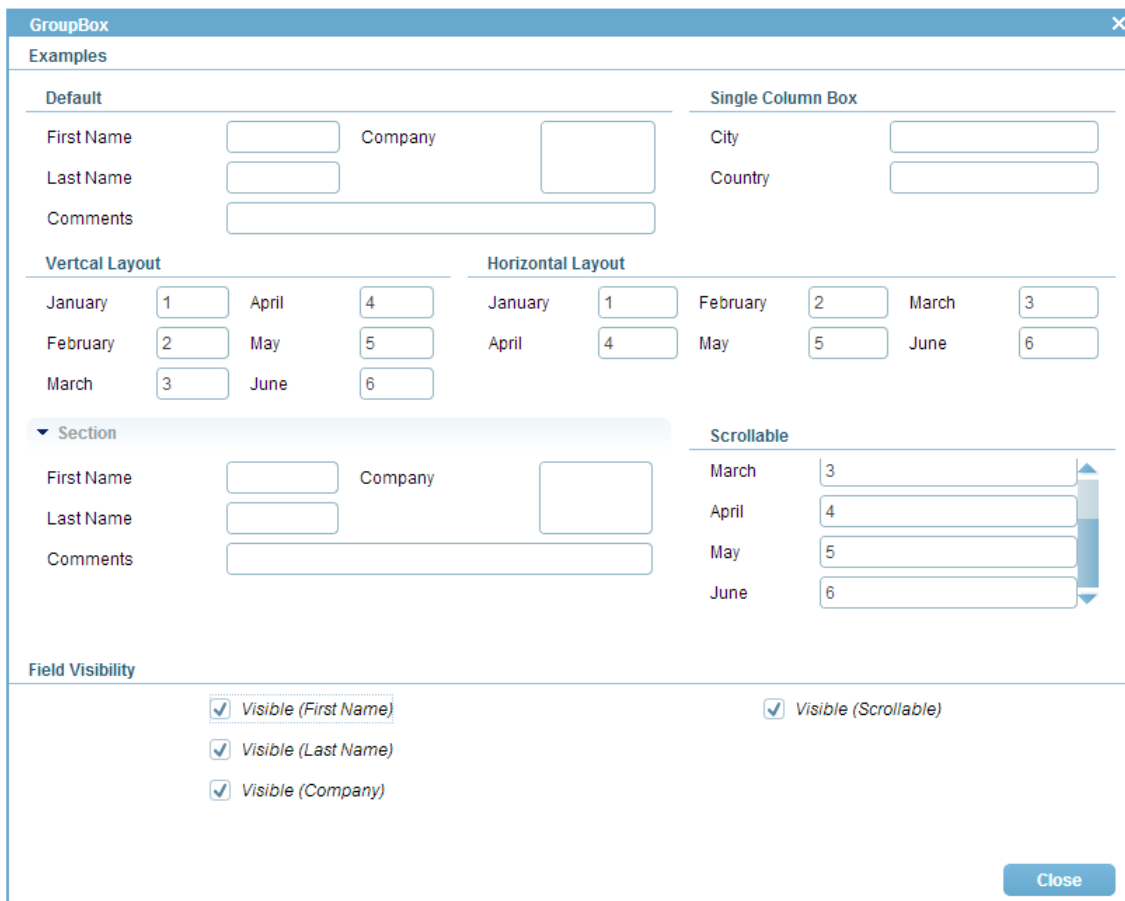


Figure 9.1: Group boxes and example use cases. More text.

TabBox

Examples

Months Comments Documents

January	<input type="text"/>	April	<input type="text"/>
February	<input type="text"/>	May	<input type="text"/>
March	<input type="text"/>	June	<input type="text"/>

Tab Visibility

- Visible (Months)
- Visible (Comments)
- Visible (Documents)

Close

Figure 9.2: Tab boxes and example use cases. More text.

SequenceBox

Examples

From/To Usage

Default from to
Mandatory from * to
Disabled from 1/1/70 1:00 AM to 5/21/14 7:18 PM

Horizontal Field Group Usage

First Name Last Name Search Reset

Company Employees Industry Retrieve

Field Visibility

- Visible (Company)
- Visible (Employee)
- Visible (Industry)

Close

Figure 9.3: Sequence boxes and example use cases. More text.

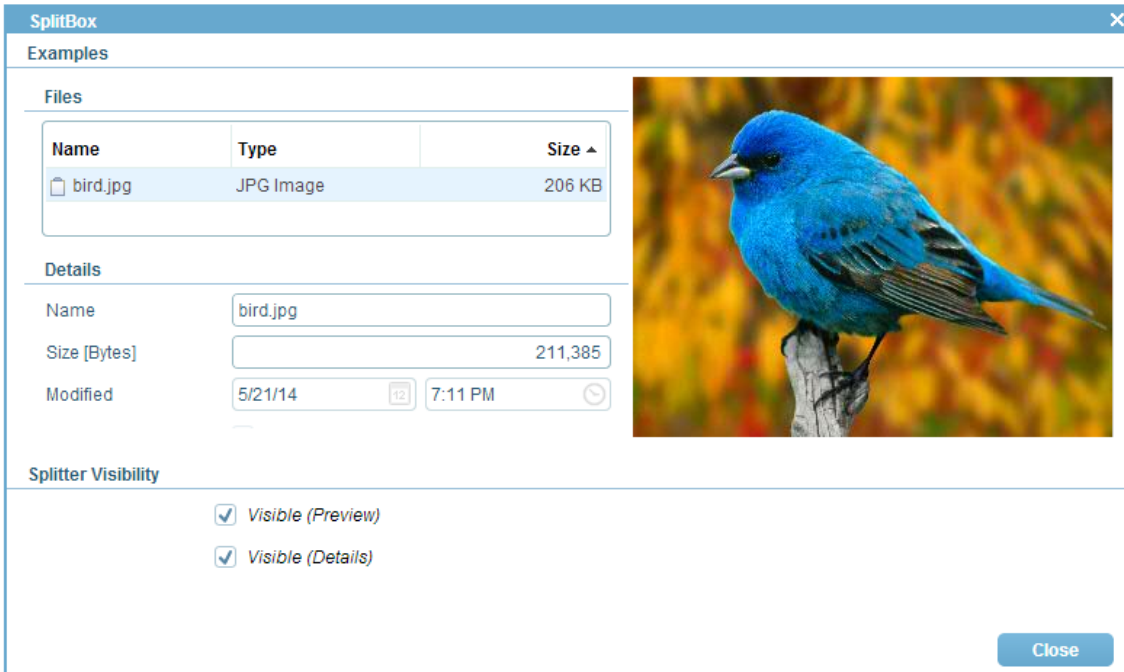


Figure 9.4: Split boxes and example use cases. More text.

- forum: <http://www.eclipse.org/forums/index.php/t/395360/>

9.6 File Chooser Field

needs text

Existing Documentation

- forum: file chooser field <http://www.eclipse.org/forums/index.php/t/377581/>
- forum: open with default file name: <http://www.eclipse.org/forums/index.php/t/351352/>
- how-to wiki: rap file chooser http://wiki.eclipse.org/Scout/HowTo/3.8/Add_FileChooser_support_for_RAP_UI

9.7 Master Slave Fields

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/366931/>

Chapter 10

Custom Fields

As we have seen in the previous chapter, Scout already comes with a large amount of ready to use form fields. However, real life projects often need to meet special business requirements that can not be covered by the existing Scout form fields. For such situations the flexibility of the Scout framework allows the project to extend the exiting set of form fields with custom form fields.

Custom form fields concists of a couple of components. Modeling and UI and registration and extension point?

Existing Documentation

- how-to wiki: http://wiki.eclipse.org/Scout/HowTo/3.8/Add_a_custom_GUI_component
- forum: wrap existing javaview.de swing component <http://www.eclipse.org/forums/index.php/t/262755/>

* concept * showcase: drawing application

Chapter 11

Template Fields

needs text

Existing Documentation

- concept wiki: <http://wiki.eclipse.org/Scout/Concepts/Template>
- forum: form data for template fields <http://www.eclipse.org/forums/index.php/t/261235/>
- forum: form "modularisation" <http://www.eclipse.org/forums/index.php/t/245857/>

Chapter 12

Layouting

needs text

Existing Documentation

- concept wiki http://wiki.eclipse.org/Scout/Concepts/Client_Plug-In#Layouting

12.1 The Desktop

needs text

12.2 Form Layout

needs text

Chapter 13

Bookmarks

needs text

Chapter 14

Client Notification

needs text

Existing Documentation

- presentation: http://wiki.eclipse.org/images/e/ea/20121022_BahBah_Slides.pdf
- concept wiki: http://wiki.eclipse.org/Scout/Concepts/Client_Notification
- forum: <http://www.eclipse.org/forums/index.php/t/241053/>

Chapter 15

File Upload and Download

needs text

Existing Documentation

- how-to wiki: http://wiki.eclipse.org/Scout/HowTo/3.8/Transfer_a_file_from_the_client_to_the_server
- how-to wiki: http://wiki.eclipse.org/Scout/HowTo/3.8/Use_RemoteFileService
- forum with error message box exempl <http://www.eclipse.org/forums/index.php/t/441101/>
- forum: <http://www.eclipse.org/forums/index.php/t/368166/>
- forum: <http://www.eclipse.org/forums/index.php/t/366585/>
- forum: remotefileservice <http://www.eclipse.org/forums/index.php/t/266862/>
- forum: file download <http://www.eclipse.org/forums/index.php/t/263896/>
- forum: load & display file <http://www.eclipse.org/forums/index.php/t/440934/>

Chapter 16

Application Branding

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/373921/>
- forum: Splash <http://www.eclipse.org/forums/index.php/t/263003/>,
- forum: Splash <http://www.eclipse.org/forums/index.php/t/164495/>
- forum: Login Box <http://www.eclipse.org/forums/index.php/t/417248/>
- forum: App Icon <http://www.eclipse.org/forums/index.php/t/263221/>
- forum: App Name <http://www.eclipse.org/forums/index.php/t/262121/>
- forum: Desktop <http://www.eclipse.org/forums/index.php/t/373921/>
- forum: Scout info form <http://www.eclipse.org/forums/index.php/t/236630/>

* Icons * Fonts / Colors * Look and Feel (Swing)

16.1 Rayo Look and Feel

needs text

Existing Documentation

- forum <http://www.eclipse.org/forums/index.php/t/369809/>
- wiki tutorial http://wiki.eclipse.org/Scout/Tutorial/3.8/Rayo_Look_and_Feel

16.2 Branding the Swing Client

needs text

Existing Documentation

- how-to wiki: for logo http://wiki.eclipse.org/Scout/HowTo/3.8/Branding_the_Swing_Client
- how-to wiki: app logo http://wiki.eclipse.org/Scout/HowTo/3.8/Exchange_Default_Images

16.3 Branding the SWT Client

needs text

Existing Documentation

- how-to wiki: for logo http://wiki.eclipse.org/Scout/HowTo/3.8/Branding_the_Swing_Client
- how-to wiki: app logo http://wiki.eclipse.org/Scout/HowTo/3.8/Exchange_Default_Images

16.4 Branding the Webclient

needs text

Existing Documentation

- forum <http://www.eclipse.org/forums/index.php/t/367983/>

Chapter 17

Advanced Topics

needs text

17.1 Modifying the UI at Runtime

needs text

Existing Documentation

- forum: inject fields in form <http://www.eclipse.org/forums/index.php/t/367124/>

17.2 Focus Handling

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/369585/>

17.3 Keyboard Control

needs text

Existing Documentation

- forum: <http://www.eclipse.org/forums/index.php/t/351417/>

17.4 Master Detail Pages

needs text

Existing Documentation

- <http://www.eclipse.org/forums/index.php/t/405999/>

17.5 Client Only Applications

needs text

Existing Documentation

- how-to wiki: http://wiki.eclipse.org/Scout/HowTo/3.8/Create_a_Standalone_Client_with_DB_Access
- forum: client only <http://www.eclipse.org/forums/index.php/t/210183/>
- forum: offline capable client <http://www.eclipse.org/forums/index.php/t/210183/>

17.6 Headless Client

needs text

Existing Documentation

- headless client forum <http://www.eclipse.org/forums/index.php/t/262563/>

17.7 Client Startup

needs text

Existing Documentation

- reading command line parameters forum <http://www.eclipse.org/forums/index.php/t/281816/>
- do something right after login forum <http://www.eclipse.org/forums/index.php/t/261999/>

17.7.1 Config.ini File

needs text

Existing Documentation

- config ini file forum <http://www.eclipse.org/forums/index.php/t/365140/>
- os independent *product/config.ini forum <http://www.eclipse.org/forums/index.php/t/261674/>

17.8 Client Shutdown

needs text

17.9 Threading and Jobs

needs text

Existing Documentation

- threading and jobs concept wiki http://wiki.eclipse.org/Scout/Concepts/Client_Plug-In#Threading_and_Jobs

17.10 Caching

needs text

Part I

Appendices

Appendix A

Licence and Copyright

This appendix first provides a summary of the Creative Commons (CC-BY) licence used for this book. The licence is followed by the complete list of the contributing individuals, and the full licence text.

A.1 Licence Summary

This work is licensed under the Creative Commons Attribution License. To view a copy of this license, visit <https://creativecommons.org/licenses/by/3.0/> or send a letter to Creative Commons, 559 Nathan Abbott Way, Stanford, California 94305, USA.

A summary of the license is given below, followed by the full legal text.

You are free:

- **to Share**—to copy, distribute and transmit the work
- **to Remix**—to adapt the work
- to make commercial use of the work

Under the following conditions:

Attribution—You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

With the understanding that:

Waiver—Any of the above conditions can be waived if you get permission from the copyright holder.

Public Domain—Where the work or any of its elements is in the public domain under applicable law, that status is in no way affected by the license.

Other Rights—In no way are any of the following rights affected by the license:

- Your fair dealing or fair use rights, or other applicable copyright exceptions and limitations;
- The author's moral rights;
- Rights other persons may have either in the work itself or in how the work is used, such as publicity or privacy rights.

Notice—For any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with a link to <https://creativecommons.org/licenses/by/3.0/>.

A.2 Contributing Individuals

Copyright (c) 2012-2014.

In the text below, all contributing individuals are listed in alphabetical order by name. For contributions in the form of GitHub pull requests, the name should match the one provided in the corresponding public profile.

Jérémie Jeremie, Fihlon Marcus, Nick Matthias, Schroeder Alex, Zimmermann Matthias

A.3 Full Licence Text

The full licence text is available online at <http://creativecommons.org/licenses/by/3.0/legalcode>

Creative Commons
Attribution 3.0 Unported

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH

TERMS AND CONDITIONS.

1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
- c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.

- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
 - g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licenser to exercise rights under this License despite a previous violation.
 - h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
 - i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.
2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:
 - a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
 - b. to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.;"
 - c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
 - d. to Distribute and Publicly Perform Adaptations.
- e. For the avoidance of doubt:
 - i. Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
 - ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
 - iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise

the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

- a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.
- b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv) , consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by

Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

- c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE

WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
- c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- e. This License constitutes the entire agreement between the

parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.

- f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at <http://creativecommons.org/>.

Appendix B

Scout Installation

B.1 Overview

This chapter walks you through the installation of Eclipse Scout. The installation description (as well as the rest of this book) is written and tested for Eclipse Scout 4.0 which is delivered as integral part of the Eclipse Luna release train, 2014. Detailed information regarding the scheduling of this release train is provided in the Eclipse wiki¹.

We assume that you have not installed any software relevant for the content of this book. This is why the Scout installation chapter starts with the installation of the Java Development Kit (JDK). Consequently, you will have to skip some of the sections depending on your existing setup.

In the text below, installation routines are described separately for Windows, Mac, and Linux. As Scout applications have been built primarily on the Windows platform in the past, Scout also has the highest maturity level on this platform.

B.2 Download and Install a JDK

The first step to install Scout is to have an existing and working installation of a JDK version 7 or 8. It is currently recommended to go for the most recent download of Java 7.

Using Scout with Java 8 is possible and has been tested as part of Eclipse release train testing². We are currently not aware of any productive installation so far, but this is likely to change in the near future as Oracle's published end of public updates for Java 7 is scheduled for April 2015³.

You may still use Scout with Java 6. However, this version is no longer tested with Scout and has reached Oracle's end of public updates on February 2013. Older Java versions will no longer work together with the Scout framework.

Currently, we recommend to install the Oracle JDK 7 together with Scout. Although, using OpenJDK with Scout should work too. To successfully install the JDK you need to have at least

¹Luna release plan: http://wiki.eclipse.org/Luna/Simultaneous_Release_Plan

² Scout 4.0 platforms: https://wiki.eclipse.org/Scout/Release/Luna#Tested_Platforms

³ Java 7 end of public support: <http://www.oracle.com/technetwork/java/eol-135779.html>

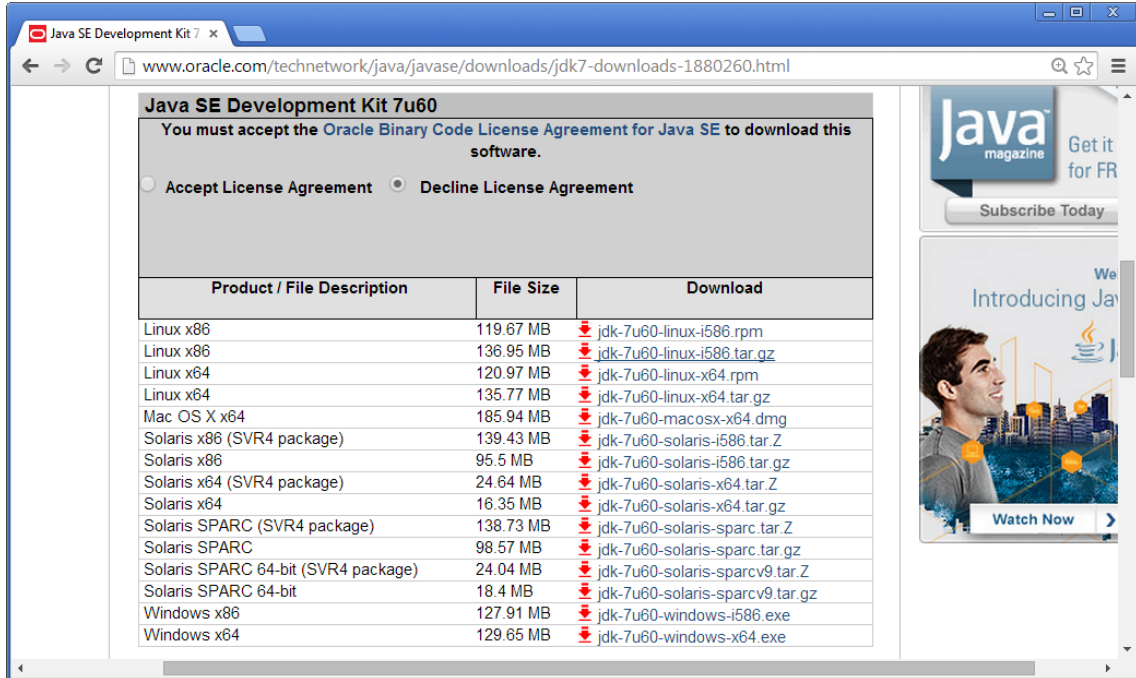


Figure B.1: Installer download for Oracle JDK 7. The Windows 64bit installer package is highlighted.

local admin rights. You also need to know your hardware architecture in order to download the correct JDK installer.

For Windows, the steps necessary to determine your hardware architecture are described on Microsoft's support site⁴. For Linux several ways to determine if your os is running with 32 or with 64 bits can be found on the web⁵. For Mac this step is simple, as only a 64 bit package is provided on JDK the download page.

Once you know your hardware architecture, go to Oracle's official download site⁶ and accept the licence agreement by clicking on the appropriate radio button. Then, select the *Windows x64* package if you are running 64-bit Windows as shown in Figure B.1. If you are running 32-bit Windows, go for the *Windows x86* package. It is also recommended to download the *Java SE 7 Documentation*. The Java API documentation package is available from the official download site⁷, located further down under section *Additional Resources*.

Once you have successfully downloaded the JDK installer, follow the Windows installation guide⁸. To verify the installation you might want to go through this Java "Hello World!" tutorial⁹.

⁴ Windows 32/64-bit installation: <http://support.microsoft.com/kb/827218>

⁵ Linux 32/64-bit installation example page: <http://mylinuxbook.com/5-ways-to-check-if-linux-is-32-bit-or-64-bit/>

⁶ Official JDK 7 download: <http://www.oracle.com/technetwork/java/javase/downloads/jdk7-downloads-1880260.html>

⁷ Java API documentation download: <http://www.oracle.com/technetwork/java/javase/downloads/index.html>

⁸ Install the JDK on Windows: <http://docs.oracle.com/javase/7/docs/webnotes/install/windows/jdk-installation-windows.html#Run>

⁹ Windows Java "Hello World!": <http://docs.oracle.com/javase/tutorial/getStarted/cupojava/>

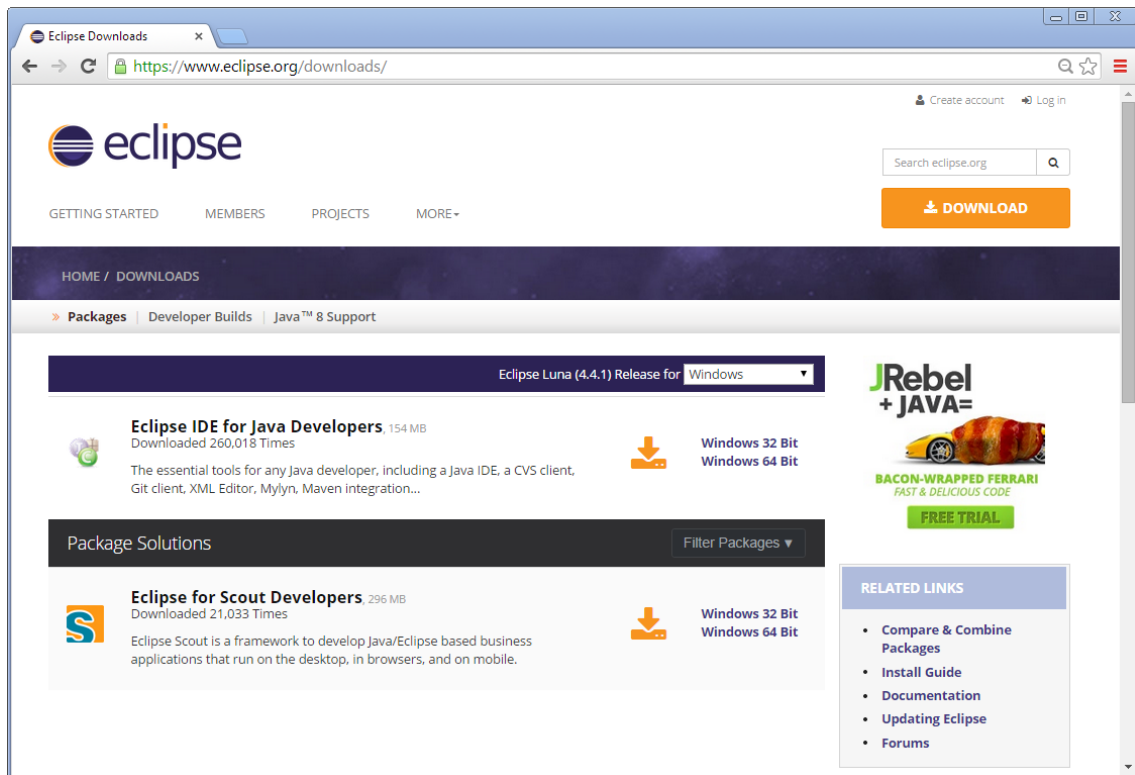


Figure B.2: The Eclipse download page. The platform filter is set to Windows and the available Packages are filtered for Scout.

Installation instructions for Linux¹⁰ and Mac¹¹ are also available from Oracle.

B.3 Download and Install Scout

Before you can install Scout make sure that you have a working Java Development Kit (JDK) installation of version 7 or 8. To download the Eclipse Scout package visit the official Eclipse download page as shown in Figure B.2.

If the download page shows the wrong platform, manually select the correct platform in the dropdown list. As shown in Figure B.2, the Scout package is available as a 32 bit and a 46 bit package. Make sure to pick the package that matches your JDK installation. You can check your installation on the command line as follows.

```
console-prompt>java -version
java version "1.7.0_55"
Java(TM) SE Runtime Environment (build 1.7.0_55-b13)
```

win32.html

¹⁰ Install the JDK on Linux: <http://docs.oracle.com/javase/7/docs/webnotes/install/linux/linux-jdk.html>

¹¹ Install the JDK on Mac: <http://docs.oracle.com/javase/7/docs/webnotes/install/mac/mac-jdk.html>.

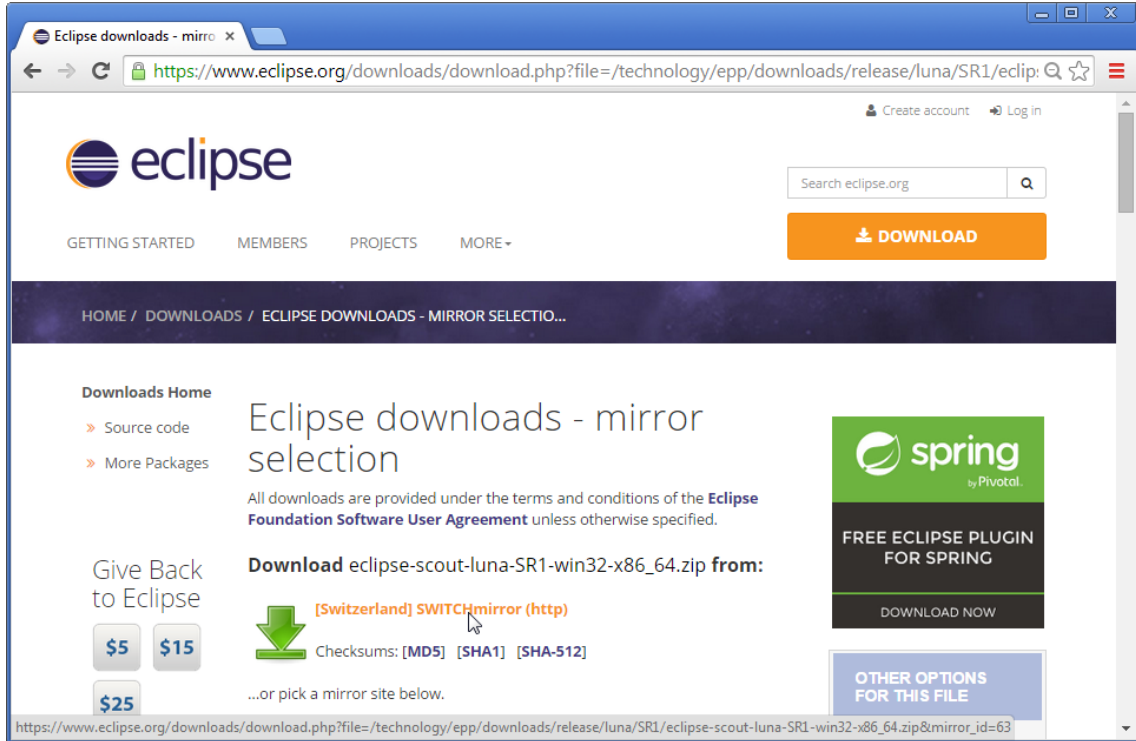


Figure B.3: Downloading the Scout package from a mirror.

```
Java HotSpot™ 64-Bit Server VM (build 24.55-b03, mixed mode)
```

If the output explicitly mentions the 64 bit installation as shown above, you have a 64 bit installation. Otherwise, you have a 32 bit JDK installed. Now you can select the correct Scout package from the Eclipse download site. After the package selection, confirm the suggested download mirror as shown in Figure B.3.

As the Scout package is a simple ZIP (or tar.gz) file, you may unpack its content to a folder of your choice. Inside the eclipse sub-folder, you will then find the Eclipse executable file, such as the `eclipse.exe` file on a Windows platform. Starting the Eclipse executable brings up the workspace launcher as shown in Figure B.4.

Into the *Workspace* field you enter an empty target directory for your first Scout project. After clicking the **OK** button, the Eclipse IDE creates any directories that do not yet exist and opens the specified workspace. When opening a new workspace for the first time, Eclipse then displays the welcome screen shown in Figure B.5.

To close the welcome page and open the Scout perspective in the Eclipse IDE click on the **WORKBENCH** icon. As a result the empty Scout perspective is displayed according to Figure B.6.

Congratulations, you just have successfully completed the Eclipse Scout installation!

If you have only installed a single JDK you will not need to change the default `eclipse.ini` file of your Eclipse installation. In case you have installed multiple JDKs coming with their individual Java Runtime Environments (JREs), you might want to explicitly specify which JRE to use. Open the file `eclipse.ini` in a editor of your choice and insert the following two lines

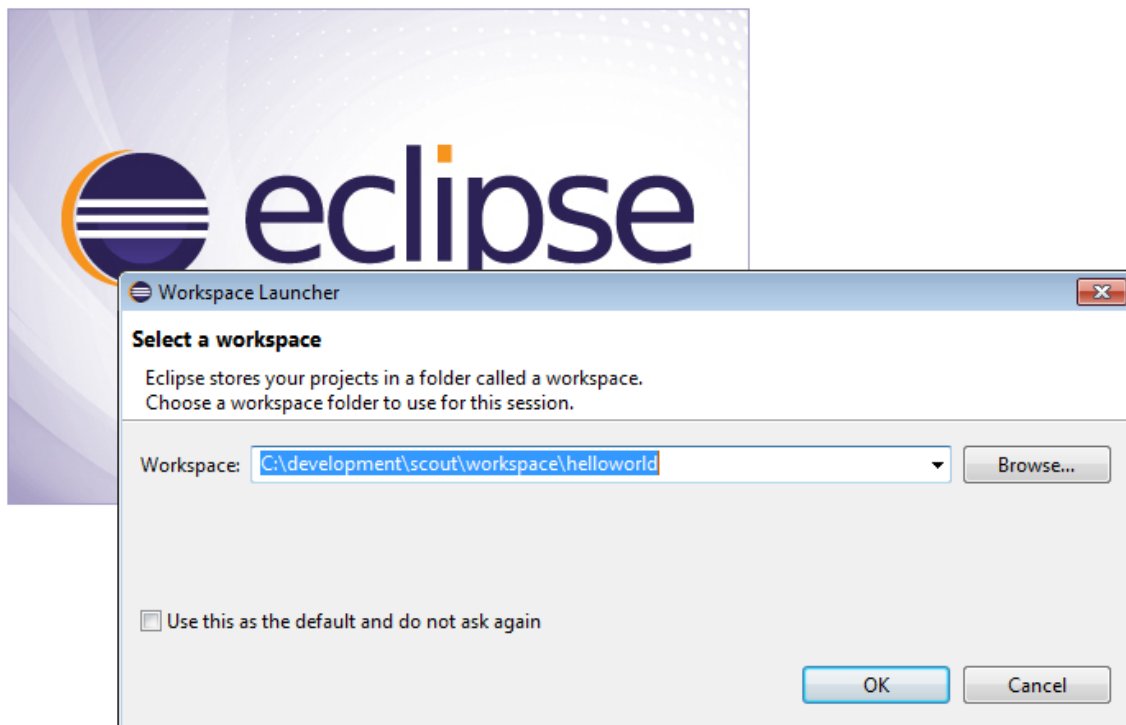


Figure B.4: Starting the Eclipse Scout package and selecting an empty workspace.

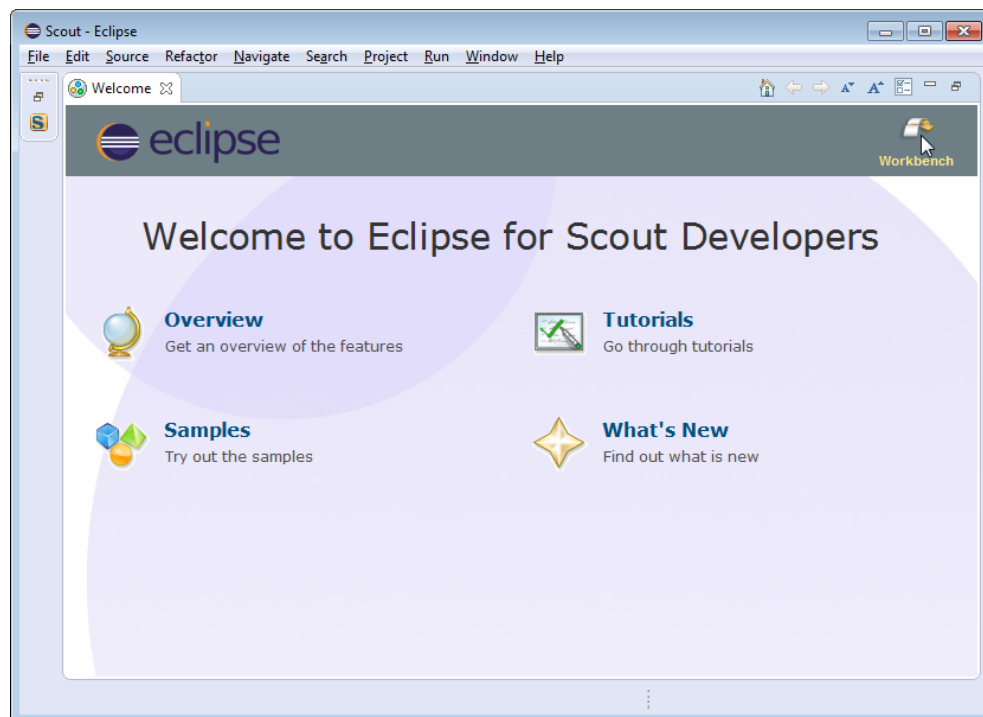


Figure B.5: Eclipse Scout welcome screen.

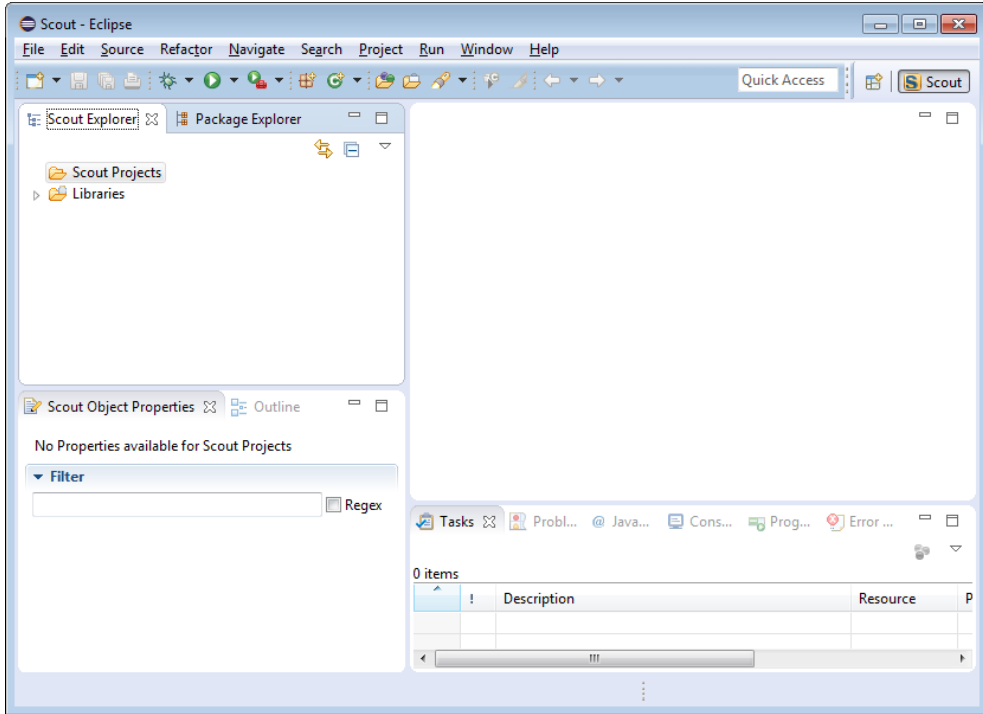


Figure B.6: Eclipse Scout started in the Scout SDK perspective.

at the top of the file:

```
-vm
C:\java\jre7\bin\javaw.exe
```

where the second line specifies the exact path to the JRE to be used to start your Eclipse Scout installation.

If you have explicitly specified the JRE to be used you verify this in the running Eclipse installation. First, select the HELP—ABOUT ECLIPSE menu to open the about dialog. Then, click on the INSTALLATION DETAILS button and switch to the CONFIGURATION tab. In the long list of system properties you will find lines similar to the ones shown below.

```
*** Date: Donnerstag, 19. Juni 2014 10:37:17 Normalzeit
*** Platform Details:
*** System properties:
...
-vm
C:\java\jre7\bin\javaw.exe
...
sun.java.command=... vm C:\java\jre7\bin\javaw.exe -vmargs ...
```

You have now successfully completed the Eclipse Scout installation on your Windows environment. With this running Scout installation you may skip the following section on how to add

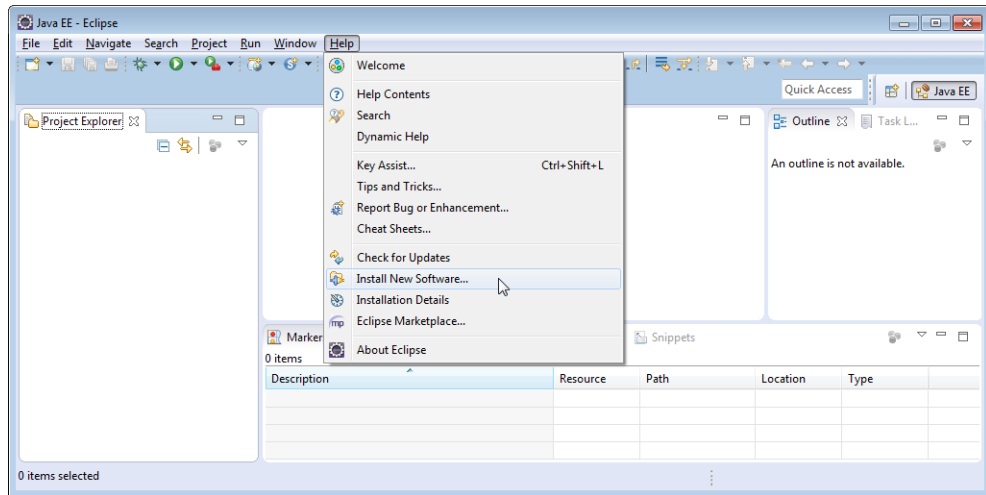


Figure B.7: Eclipse menu to install additional software

Scout to an existing Eclipse installation.

B.4 Add Scout to your Eclipse Installation

This section describes the installation of Scout into an existing Eclipse installation. As the audience of this section is assumed to be familiar with Eclipse, we do not describe how you got your Eclipse installation in the first place. For the provided screenshots we start from the popular package *Eclipse IDE for Java EE Developers*.

To add Scout to your existing Eclipse installation, you need to start Eclipse. Then select the HELP—INSTALL NEW SOFTWARE... menu as shown in Figure B.7 to open the install dialog.

In the install dialog, click on the ADD... button to enter the link to the Scout repository. This opens the popup dialog *Add Repository* As shown in Figure B.8, you may use "Scout Luna" for the *Name* field. For the *Location* field enter the Scout release repository as specified below.
<http://download.eclipse.org/scout/releases/4.0>.

After the Eclipse IDE has connected to the Scout repository, select the Scout feature *Scout Application Development* as shown in Figure B.9. Then, move through the installation with the NEXT button. On the last installation step, accept the presented EPL terms by clicking on the appropriate radio button. To complete the installation, click the FINISH button and accept the request for a restart of Eclipse. After the restart of the Eclipse IDE, you may add the Scout perspective using the WINDOW—OPEN PERSPECTIVE—OTHER ... menu and selecting the Scout perspective from the presented list. Clicking on the Scout perspective button should then result in a state very similar to Figure B.6.

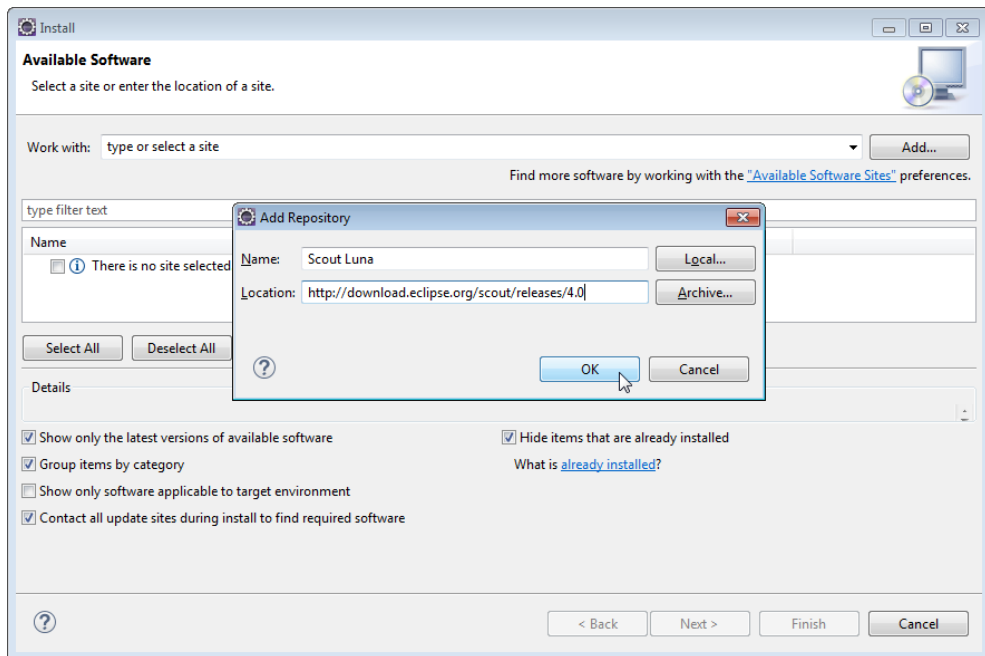


Figure B.8: Add the current Scout repository

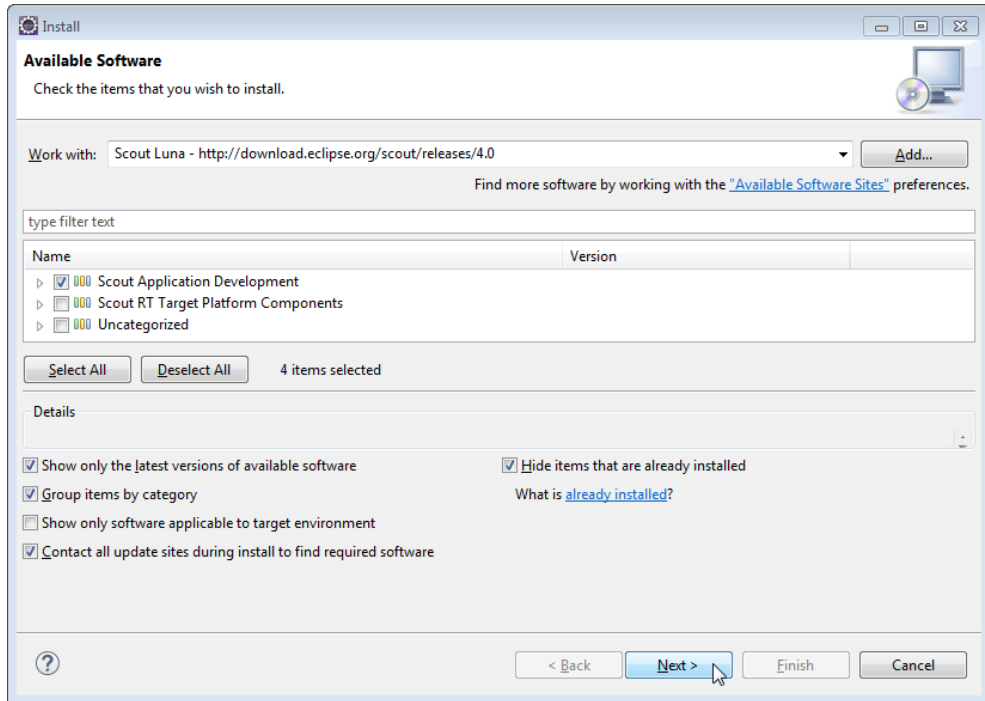


Figure B.9: Select the Scout features to add to the Eclipse installation

B.5 Verifying the Installation

After you can start your Eclipse Scout package you need to verify that Scout is working as intended. The simplest way to verify your Scout installation is to create a "Hello World" Scout project and run the corresponding Scout application as described in Chapter [2](#).

Appendix C

Apache Tomcat Installation

Apache Tomcat is an open source web server that is a widely used implementation of the Java Servlet Specification. Specifically, Tomcat works very well to run the server part of Scout client server applications. In case you are interested in getting some general context around Tomcat you could start with the Wikipedia article¹. Then get introduced to its core component "Tomcat Catalina"² before you switch to the official Tomcat homepage³.

This section is not really a step by step download and installation guide. Rather, it points you to the proper places for downloading and installing Tomcat. We recommend to work with Tomcat version 7.0. Start your download from the official download site⁴.

Once you have downloaded and installed Tomcat 7 (see the sections below for platform specific guidelines) you can start the corresponding service or deamon. To verify that Tomcat is actually running open a web browser of your choice and type `http://localhost:8080` into the address bar. You should then see a confirmation of the successful installation according to Figure C.1.

C.1 Platform Specific Instructions

According to the Tomcat setup installation for Windows⁵ download the package "32-bit/64-bit Windows Service Installer" from the [Tomcat 7 download site](#). Then, start the installer and accept the proposed default settings.

For installing Tomcat on OS X systems download the "tar.gz" package from the [Tomcat 7 download site](#). Then, follow the installation guide⁶ provided by Wolf Paulus.

For Linux systems download the "tar.gz" package from the [Tomcat 7 download site](#). Then, follow the description of the Unix setup⁷ to run Tomcat as a deamon. If you use Ubuntu, you may want to follow the tutorial⁸ for downloading and installing Tomcat provided by Lars Vogel.

¹ Apache Tomcat Wikipedia: http://en.wikipedia.org/wiki/Apache_Tomcat.

² Mulesoft's introduction to Tomcat Catalina: <http://www.mulesoft.com/tomcat-catalina>.

³ Apache Tomcat Homepage: <http://tomcat.apache.org/>

⁴ Tomcat 7 Downloads: <http://tomcat.apache.org/download-70.cgi>

⁵ Tomcat Windows setup: <http://tomcat.apache.org/tomcat-7.0-doc/setup.html#Windows>

⁶ Installing Tomcat on OS X: <http://wolfpaulus.com/journal/mac/tomcat7>

⁷ Tomcat Linux setup: http://tomcat.apache.org/tomcat-7.0-doc/setup.html#Unix_daemon

⁸ Apache Tomcat Tutorial: <http://www.vogella.com/articles/ApacheTomcat/article.html>

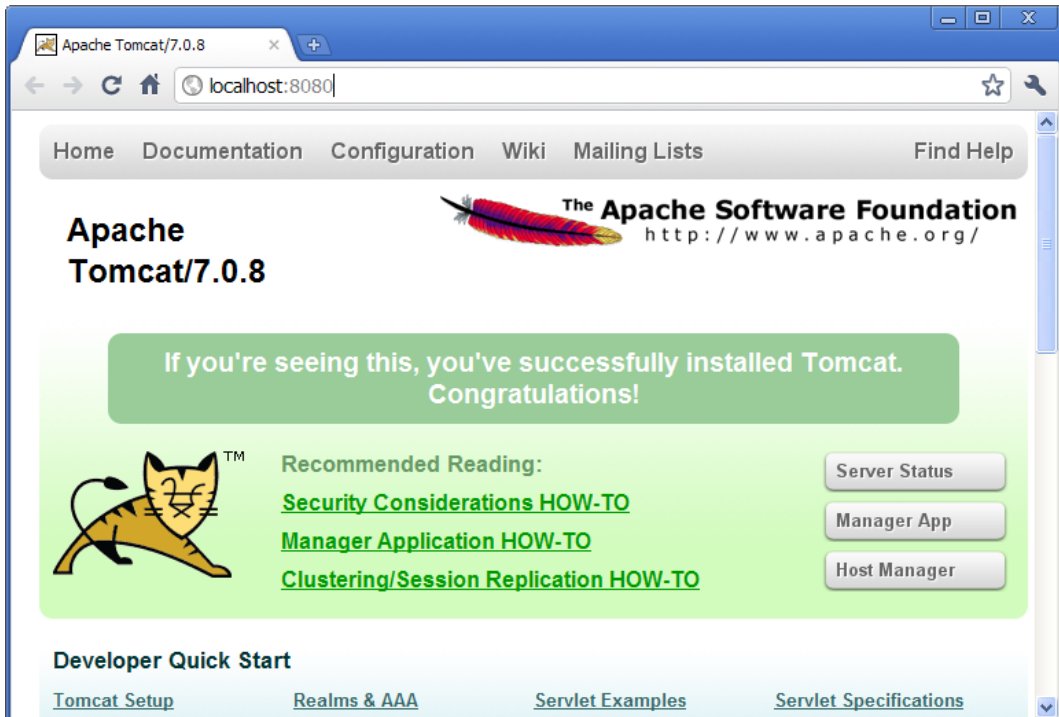


Figure C.1: A successful Tomcat 7 installation.

C.2 Directories and Files

Tomcat's installation directory follows the same organisation on all platforms. Here, we will only introduce the most important aspects of the Tomcat installation for the purpose of this book.

Note that some folders and many files of a Tomcat installation are not represented in Figure C.2. We just want to provide a basic understanding of the most important parts to operate the web server in the context of this book. In the `bin` folder, the executable programs are contained, including scripts to start and stop the Tomcat instance.

The `conf` folder contains a set of XML and property configuration file. The file `server.xml` represents Tomcat's main configuration file. It is used to configure general web server aspects such as the port number of its connectors for the client server communication. For the default setup, port number 8080 is used for the communication between clients applications and the web server. The file `tomcat-users.xml` contains a database of users, passwords and associated roles.

Folder `logs` contains various logfiles of Tomcat itself as well as host and web application log files. XXX need to provide more on what is where (especially application logs and exact setup to generate log entries from scout apps).

The folder needed for deploying web applications into a Tomcat instance is called `webapps`. It can be used as the target for copying WAR files into the web server. The installation of the WAR file then extracts its content into the corresponding directory structure as shown in Figure C.2 in the case of the file `helloworld_server.war`.

Finally, folder `work` contains Tomcat's runtime "cache" for the deployed web applications. It

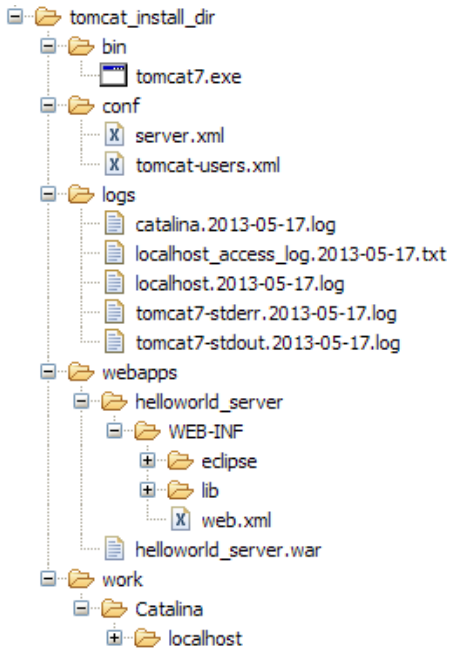


Figure C.2: The organisation of a Tomcat installation including specific files of interest. As an example, the "Hello World" server application is contained in subdirectory webapps.

is organized according to the hierarchy of the engine (Catalina), the host (localhost), and the web application (helloworld_server).

C.3 The Tomcat Manager Application

Tomcat comes with the pre installed "Manager App". This application is useful to manage web applications and perform tasks such as deploying a web application from a WAR file, or starting and stopping installed web applications. A comprehensive documentation for the "Manager App" can be found under the Tomcat homepage⁹. Here we only show how to start this application from the homepage of a running Tomcat installation.

To access this application you can switch to the "Manager App" with a click on the corresponding button on the right hand side. The button can be found on the right hand side of Figure C.1. Before you are allowed to start this application, you need to provide username and password credentials of a user associated with Tomcats's manager-gui role.

To get at user names and passwords you can open file `tomcat-users.xml` located in Tomcat's `conf` directory. In this file the active users with their passwords and associated roles are stored. See Listing C.1 for an example. From the content of this file, we see that user `admin` has password `s3cret` and also possesses the necessary role `manager-gui` to access the "Manager App". If file `tomcat-users.xml` does not contain any user with this role, you can simply add new user with this role to the existing users. Alternatively, you also can add the necessary

⁹ The Tomcat Manager Application: <http://tomcat.apache.org/tomcat-7.0-doc/manager-howto.html>.

Listing C.1: Example content for a `tomcat-users.xml` file

```
<tomcat-users>
<!--
  NOTE: By default, no user is included in the "manager-gui" role ↴
        →required
  to operate the "/manager/html" web application. If you wish to use ↴
        → it
  you must define such a user - the username and password are ↴
        →arbitrary.
-->
  <user name="admin" password="s3cret" roles="manager-gui"/>
</tomcat-users>
```

role to an existing user. Just append a comma to the existing right(s) followed by the string `manager-gui`. Note that you will need to restart your Tomcat application after adapting the content of file `tomcat-users.xml`.

With working credentials you can now start the "Manager App" as described the "Hello World" tutorial in Section 2.8.

Appendix D

Scout Utilities

text needed.

1) `ctrl-shift-t` fileutility 2) click into package org.eclipse.scout.commons; 3) `alt-shift-w` (or context menu) show-in package explorer

D.1 StringUtility

text needed

also mention apache StringUtils <http://commons.apache.org/lang/api-2.3/org/apache/commons/lang/StringUtils.html>

D.2 DateUtility

text needed

D.3 FileUtility

text needed

Existing Documentation

- bug https://bugs.eclipse.org/bugs/show_bug.cgi?id=394784

Appendix E

Java Basics

E.1 Java SE Basics

Section waiting for contribution (2'000-3'000 words)

The goal of this section is to provide the reader with a solid overview of the non-trivial Java concepts relevant for scout applications and central aspects of the framework itself. The focus of this section is on the Java Standard Edition (Java SE). Where appropriate, provide links to high quality online material, that is likely to exist for at least the next year or two.

E.1.1 Learning Java

To program Scout applications you need to have a solid understanding of the Java language. Scout will only work for you if you have achieved a certain proficiency level in Java.

Luckily, free online tutorials to learn Java are offered in many places. A good starting point is the official Java documentation site¹. If you prefer to work with video tutorials we recommend “Eclipse and Java for Total Beginners”², although the installation used is somewhat out of date. As for printed books, we suggest to start with either “Head First Java”^[1] or “Thinking in Java”^[3]. Highly recommended but slightly more advanced is “Effective Java”^[2].

To solve really tricky Java problems there is often no way around the Java specification³ itself. Just make sure to pick the right Java version for your context.

E.1.2 Advanced Java SE Concepts

* say which non-trivial things are vital to good understanding * threading * generics * annotations

¹Official online Java tutorial: <http://docs.oracle.com/javase/tutorial/>

²Eclipse and Java for Total Beginners: <http://eclipsutorial.sourceforge.net/totalbeginner.html>

³The Java Language Specification <http://docs.oracle.com/javase/specs/>

Listing E.1: The index.html start page for the tiny servlet application.

```
<html>
<head>
<title>tiny servlet title</title>
</head>
<body style="color:green">
<!-- link must correspond to url-pattern in servlet-mapping of web.xml -->
go to <a href="servlets/Tiny">tiny servlet</a>
</body>
</html>
```

E.1.3 JAR Files

* purpose * directory structure * example

E.2 Java EE Basics

Section waiting for contribution (2'000-5'000 words)

The goal of this section is to provide the reader with a solid overview of the non-trivial Java enterprise concepts relevant for scout applications and central aspects of the framework itself. The focus of this section is on the Java Enterprise Edition (Java EE) Where appropriate, provide links to high quality online material, that is likely to exist for at least the next year or two.

needs text

* maybe the same as for java foundation, maybe not * jaas * http comm * servlet * servlet filters

E.2.1 Servlets

A very comprehensive and detailed step to step description has been written by Chua Hock-Chuan⁴.

may be found online do servlet stuff with annotations (JEE6) not JEE5?

DONT include servlet jar inside of war file (tomcat doesn't like it)

E.2.2 Servlet Filters

hello world example (JEE6)

⁴ Get Start with Java Servlet Programming: http://www.ntu.edu.sg/home/ehchua/programming/howto/Tomcat_HowTo.html.

Listing E.2: The web.xml file of the tiny servlet application.

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE web-app PUBLIC "-//Sun Microsystems, Inc.//DTD Web Application 2.3//EN" "http://java.sun.com/dtd/web-app_2_3.dtd">

<web-app>
    <display-name>tiny servlet app</display-name>

    <!-- declaration of servlet for this app -->
    <servlet>
        <!-- unique servlet symbolic name -->
        <servlet-name>Tiny</servlet-name>
        <!-- full path to class (relative from WEB-INF/classes) -->
        <servlet-class>TinyServlet</servlet-class>
    </servlet>

    <!-- mapping of url to servlet defined above -->
    <servlet-mapping>
        <servlet-name>Tiny</servlet-name>
        <url-pattern>/servlets/Tiny</url-pattern>
    </servlet-mapping>
</web-app>
```

E.2.3 WAR Files

war file organisation: http://documentation.progress.com/output/Iona/orbix/6.1/tutorials/fnb/dev_intro/j2ee_overview8.html

Listing E.3: The complete TinyServlet source code.

```

// servlet browser link http://localhost:8080/tinyservlet/
// direct link to servlet: http://localhost:8080/tinyservlet/servlets\
→/Tiny

// tomcat overview: http://localhost:8080/
// application admin: http://localhost:8080/manager/html/list

// compiling
// servlet jar has to be found in WEB-INF/lib/ (to be found in apache\
→ servlet container, as well for compiling above)
// mzi@bsim013 ~/Desktop/jee/servlet1/WEB-INF/sources
// (0) cd /cygdrive/C/Documents\ and\ Settings/mzi/Desktop/jee/\\
→tinyservlet/WEB-INF/sources
// (1) /cygdrive/C/java/jdk1.5.0_16/bin/javac -classpath "../lib/\\
→javax.servlet_2.4.0.v200806031604.jar;." TinyServlet.java
// (2) mv TinyServlet.class ../classes

// deploying
// servlet jar has to be found in WEB-INF/lib/ (to be found in apache\
→ servlet container, as well for compiling above)
// (1a) zip contents of C:\Documents and Settings\mzi\Desktop\jee\\
→tinyservlet
// (1b) rename to tinyservlet.zip to tinyservlet.war
// (2) copy war to C:\tomcat\tomcat70\webapps
// (3) restart tomcat (or remove folder tinyservlet from webapps and \
→restart with war file only)

import java.util.Date;
import java.io.IOException;

import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.ServletException;

public class TinyServlet
    extends HttpServlet
{
    public void service(HttpServletRequest request, HttpServletResponse \
→response)
        throws IOException, ServletException
    {
        response.setContentType("text/html;charset=ISO-8859-1");
        response.getWriter().println(
            "<html>" +
            "<head><title>tiny servlet</title></head>" +
            "<body style=\"text-align:center\\">" +
            "TinyServlet's server time: " + new Date() +
            "</body>" +
            "</html>"
        );
    }
}

```

Appendix F

Eclipse Basics

F.1 Eclipse as an IDE

Excellent Eclipse IDE tutorial by L. Vogel <http://www.vogella.com/articles/Eclipse/article.html>.

F.1.1 Project Workspace

F.1.2 Perspectives

A perspective contains the visual elements and the arrangement of those elements to support a specific development task within the Eclipse IDE. Perspectives relevant to the development of Scout applications are the Scout perspective, the Java perspective, the Debug perspective, and many others. To open a perspective available in the Eclipse IDE, the OPEN PERSPECTIVE button or the WINDOW → OPEN PERSPECTIVE → OTHER... menu can be used.

Figure F.1 provides a screenshot of the Eclipse Scout perspective indicating the corresponding perspective button and the main view parts and editor parts involved. Using drag and drop, views and editors can be freely moved around in the Eclipse IDE to suit the developer's needs. Perspectives can be further individualized using the WINDOW → CUSTOMIZE PERSPECTIVE... menu. Here, the visibility of the toolbar items and menu entries can be defined. Once a suitable layout of all desired elements has been defined, this organisation may be saved as a personal perspective using the Eclipse IDE WINDOW → SAVE PERSPECTIVE As... menu.

In case a customizing step does not turn out as intended, with the WINDOW → RESET PERSPECTIVE... menu is always possible to go back to the last saved state of the current perspective.

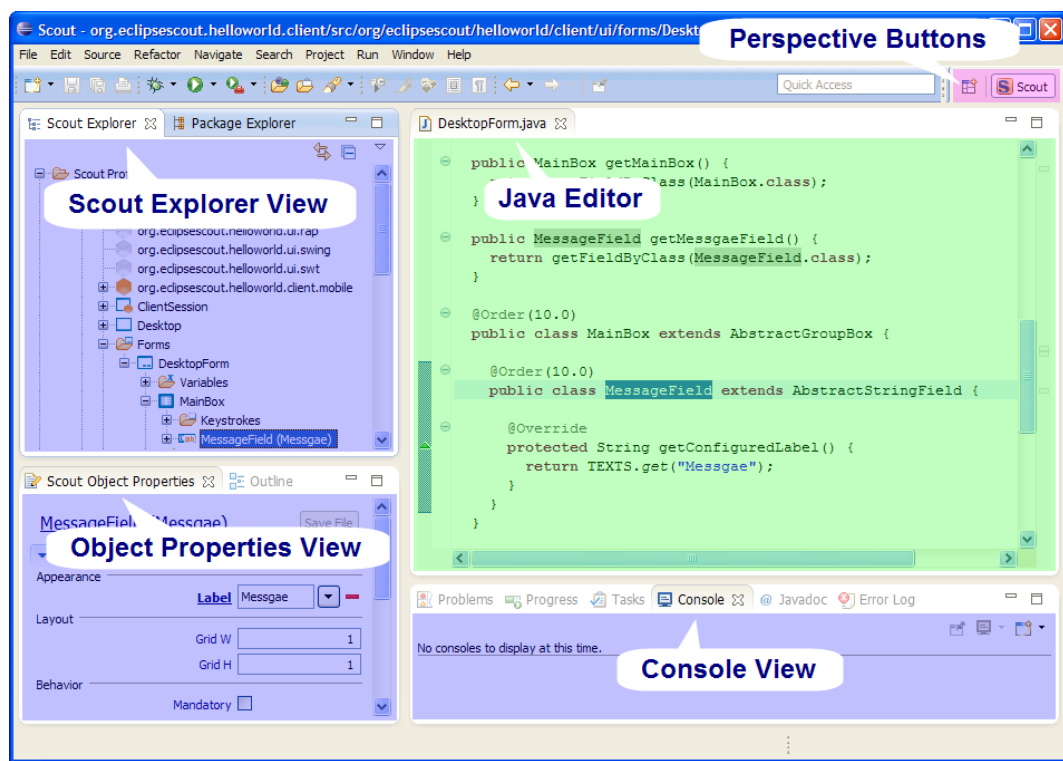


Figure F.1: The Eclipse IDE with the Scout perspective. The colors indicate the different elements. View parts (blue), editor parts (green) and perspective buttons (purple).

F.2 OSGi and Equinox

Section waiting for contribution (2'000-3'000 words).

The goal of this section is to provide the reader with a solid overview of OSGi concepts and its Equinox implementation. Where appropriate, provide links to high quality online material, that is likely to exist for at least the next year or two.

What is OSGi: <http://www.osgi.org/Technology/WhatIsOSGi> What is Equinox: <http://www.eclipse.org/equinox/>

Server-side Equinox: http://www.eclipse.org/equinox/server/http_in_container.php

The web.xml, the lib/servletbridge.jar and eclipse/plugins/servlet, equinox and bla stuff

bundle example

needs text

* bundles * services * classloading

F.3 Eclipse

Section waiting for contribution (3'000-6'000 words).

The goal of section is to provide the reader with a solid overview of standard Eclipse concepts relevant for scout projects and central parts of the Scout framework and Scout SDK tooling. where appropriate, provide links to high quality online material that is likely to exist for at least the next year or two

needs text

F.4 Eclipse Plugins

release engineering artefacts vs runtime artefacts. start with runtime artefacts

* plugins * fragments * features * products * targets * servlet bridge * client exe files

List of Figures

1.1	The desktop client of a Scout enterprise application.	2
1.2	A Scout enterprise application running in a web browser.	2
1.3	The same Scout enterprise application running on a mobile device.	3
1.4	A typical application landscape including a service bus and a Scout application.	4
1.5	The integration of a Scout application in a typical enterprise setup.	5
2.1	Create a new Scout project using the Scout SDK perspective.	12
2.2	The new Scout project wizard.	12
2.3	The Scout SDK showing the tree representation of our "Hello World" application in the Scout Explorer. The Scout Object Properties contain the product launchers for the server and the available clients.	13
2.4	Starting the web client in the Scout SDK using the provided RAP product launcher. Make sure to start the server before starting any client product.	14
2.5	Running the three client applications. Each client displays an empty desktop form. From left to right: The web client, the Swing client, and the SWT client	15
2.6	Using the NEW FORM FIELD ... menu to start the form field wizard provided by the Scout SDK.	15
2.7	Adding the <i>DesktopBox</i> field with the Scout SDK form field wizard.	16
2.8	Adding a <i>StringField</i> and providing a new translation entry.	16
2.9	Adding a new translation entry.	17
2.10	Scout SDK showing the <i>MessageField</i>	17
2.11	The Scout Explorer showing the blue server node expanded with the <i>Services</i> folder. In this folder the <i>load</i> method of <i>DesktopService</i> is selected and its initial implementation is shown in the editor on the right side.	18
2.12	The "Hello World" client application with the Rayo look and feel. The desktop client is shown on the left and the web client on the right hand side.	19
2.13	Adding the Rayo Swing look and feel. The Rayo checkbox to activate the look and feel is highlighted on the left hand side. The dialog on the right hand side shows the changes in the Swing plugin and the target file that will be made by the Scout SDK.	20

2.14 Starting the <i>Export Scout Project</i> wizard in the Scout SDK with the context menu. In the first wizard step, the target directory for the WAR files and the artefacts to export are specified.	21
2.15 The first dialog of the <i>Export Scout Project</i> wizard. Here, the target directory for the WAR files that will be generated by the wizard is specified.	21
2.16 The third dialog of the <i>Export Scout Project</i> wizard defines the client application to be included in the <code>helloworld_server.war</code> file. In the last step of the export wizard the RAP sever is exported to the specified file name (right).	22
2.17 The last dialog of the <i>Export Scout Project</i> wizard defines the export of the RAP server. Normally, the proposed field values do not need any adjustments.	23
2.18 The Tomcat shown after a successful installation. After clicking on the "Manager App" button (highlighted in red) the login box is shown in front. A successful login shows the "Tomcat Web Application Manager".	23
2.19 The "Tomcat Web Application Manager". The WAR files to be deployed can then be selected using button "Choose File" highlighted in red.	24
2.20 The "Hello World" home page, providing a link to download the desktop client. . .	25
2.21 The "Hello World" client application running on the desktop, in the browser and on a mobile device.	26
3.1 The Eclipse plugin projects of the "Hello World" application shown by the Package Explorer in the Scout SDK on the left hand side. The corresponding view in the Scout Explorer is provided on the right hand side.	28
3.2 Scout SDK showing the DesktopForm's <i>ViewHandler</i> in the Scout Explorer and the properties of the DesktopForm in the Scout Object Properties.	30
3.3 Using the EDIT CONTENT... icon shown on the left hand side, the product selection dialog shown on the right side is opened. Using this product selection dialog, the list of launcher boxes can be specified.	33
3.4 The production and development launcher boxes associated with the "Hello World" server application are shown on the left side. In the Package Explorer shown on the right side, the production and development products are located under the <i>products</i> folder in the server plugin project.	34
3.5 The Eclipse product file editor showing file <code>helloworld-server-dev.product</code> of the "Hello World" application. In the Dependencies tab shown above, the list of Eclipse plugins that are required for the server application are shown.	35
3.6 Above, the definition of the products <code>config.ini</code> in tab <i>Configuration</i> of the product file editor. Below, the content of the configuration file of the "Hello World" server application is provided in a normal text editor.	36
3.7 The NLS editor provided by the Scout SDK. This editor is opened via the <i>Open NLS Editor ...</i> link in the Scout Object Properties of the <i>HelloworldTextProviderService</i> node.	39
3.8 The Eclipse plugin editor for <code>plugin.xml</code> files. In the tab <i>Extensions</i> the "Hello World" desktop service is registered under the extension point <code>org.eclipse.scout.service.services</code>	40

3.9	The organisation of the "Hello World" server WAR file. The right side reveals the location of the <code>config.ini</code> file and the application's plugin files	43
3.10	The content of the "Hello World" server plugin contained in the <code>helloworld_server.war</code> file. The necessary files for the download page including the zipped client application are in the <code>resources/html</code> directory.	44
3.11	The "Hello World" server plugin shown in the Eclipse package explorer. The files for the download page are located under <code>resources/html</code>	45
4.1	A hierarchical code type class shown in the Scout SDK.	54
4.2	Implementing a lookup call with a corresponding lookup service. Scout framework components are shown in orange, user code in blue.	57
5.1	A class diagram for the Scout's client model.	61
6.1	The "Scout Widgets Demo App". The widgets demo application features examples of the most commonly used Scout widgets. For each widget shown, example use cases are presented in a individual form. As shown in the screenshot, the corresponding Scout source code is made available via the <code>VIEW SOURCE ON GITHUB</code> context menu.	68
6.2	The "Scout Widgets Demo App" running as an SWT desktop application.	68
6.3	The "Scout Widgets Demo App" running in the browser.	69
6.4	The "Scout Widgets Demo App" running on a mobile device. On the left, all outlines of the application are displayed on the home screen. The screens shown in the middle allows to navigate through "Simple Widgets" outline while the selected "StringField" form is shown on the right.	70
7.1	Scout fields and example use cases. In the examples section of the form the standard usage of label fields is shown. To display text over the whole width of a column or in the area right to the label use method <code>setValue</code> as shown in the configuration section of the form.	74
7.2	String fields and example use cases. Text content shown in disabled fields can be read and copied to the clipboard, but not edited. In multi line string fields the text can be displayed as entered or the text may be wrapped to fit into the available column with.	76
7.3	Number fields and example use cases. Distinct number fields are available for <code>Integer</code> , a <code>Long</code> or a <code>BigInteger</code> value classes.	78
7.4	Decimal fields and example use cases. Distinct number fields are available for the <code>Double</code> and <code>BigDecimal</code> value classes.	80
7.5	Example use cases for a date, a time and a combined date/time field.	82
7.6	Check box field and example use cases.	84
7.7	Radio buttons in a radio button group field and example use cases. Assigning distinct values to the individual radio buttons allows to query the selected radio button.	85

7.8	Buttons and links may be placed on a Scout form to initiate actions. Buttons may have an associated icon and/or a label.	90
7.9	Message boxes are available for different use cases. The message box shown in front is defined by the properties entered in the configuration section.	91
8.1	List boxes to select elements represented by code types and lookup calls.	96
8.2	Tree box fields displaying elements defined by hierarchical code types and lookup calls.	99
8.3	Smart field examples. Smart fields support "search-as-you-type and are used to select a value from of a list of elements or a tree.	101
8.4	Menus attached to a smart field.	101
8.5	Tree fields and example use cases. More text.	102
8.6	Table fields and example use cases. More text.	103
8.7	An editable table field. More text.	104
8.8	Image fields are used to display images and icons.	104
8.9	SVG fields and example use cases. More text.	105
9.1	Group boxes and example use cases. More text.	108
9.2	Tab boxes and example use cases. More text.	109
9.3	Sequence boxes and example use cases. More text.	109
9.4	Split boxes and example use cases. More text.	110
B.1	Installer download for Oracle JDK 7. The Windows 64bit installer package is highlighted.	142
B.2	The Eclipse download page. The platform filter is set to Windows and the available Packages are filtered for Scout.	143
B.3	Downloading the Scout package from a mirror.	144
B.4	Starting the Eclipse Scout package and selecting an empty workspace.	145
B.5	Eclipse Scout welcome screen.	145
B.6	Eclipse Scout started in the Scout SDK perspective.	146
B.7	Eclipse menu to install additional software	147
B.8	Add the current Scout repository	148
B.9	Select the Scout features to add to the Eclipse installation	148
C.1	A successful Tomcat 7 installation.	152
C.2	The organisation of a Tomcat installation including specific files of interest. As an example, the "Hello World" server application is contained in subdirectory webapps.	153

F.1 The Eclipse IDE with the Scout perspective. The colors indicate the different elements. View parts (blue), editor parts (green) and perspective buttons (purple).

..... 162

List of Tables

List of Listings

3.1	Creating and starting a form in the client's Desktop callback method <code>execOpened</code>	29
3.2	Class <code>DesktopForm</code> with its view handler and <code>startView</code> method. Other inner classes and methods are omitted here.	31
3.3	The <code>DesktopForm</code> with its inner class <code>MainBox</code> containing the desktop box and message field	38
3.4	The <code>HelloWorldTextProviderService</code> class. Its getter method provides the path and the base name for the text property files	38
3.5	The server service class <code>DesktopService</code>	40
3.6	The registration of the <code>DesktopService</code> in the server's <code>plugin.xml</code> configuration file. The remaining content of the file has been omitted.	41
3.7	The registration of the <code>IDesktopService</code> proxy service in the client plugin of the "Hello World" application. This is the complete content of the client's <code>plugin.xml</code> file.	42
3.8	The configuration of the server's resource servlet in the <code>plugin.xml</code> configuration file. The remaining content of the file has been omitted.	45
4.1	A code type with associated codes.	51
4.2	A codes that is set to inactive.	52
4.3	A hierarchical code type for the Industry Classification Benchmark.	53
4.4	Adding codes dynamically in method <code>execLoadCodes</code>	55
4.5	A simple local lookup call defining it's entries in method <code>execCreateLookupRows</code>	56
4.6	A local code lookup call. This lookup removes inactive codes in the lookup data.	57
6.1	The setup of the client session in the Scout widget demo application.	70
7.1	A simple <code>LabelField</code>	74
7.2	A label field displaying multi-line text that covers the whole width of a column.	75
7.3	A masked string field.	77
7.4	A simple Integer field.	78
7.5	A styled decimal field holding Java <code>Double</code> values. Negative values are shown in red	81
7.6	A disabled combined date time field initialized with the current time	83

7.7	A disabled check box field initialized with a checked state	85
7.8	A radio button group defined by a code type	86
7.9	A complete radio button group with two radio buttons with individual radio values assigned	87
7.10	A button with a label and an icon that horizontally stretches over the whole column	88
7.11	A toggle button implementation that changes the label text depending on its toggled state	89
7.12	Configuring and starting of a message box.	92
8.1	A simple ListBox field backed by a code type that returns elements of type <code>Color</code>	97
8.2	Updating the <code>getCheckedKeys</code> field whenever the user changes the selection of elements	97
8.3	A simple TreeBox field backed by a lookup call that returns element keys of type <code>String</code>	98
C.1	Example content for a <code>tomcat-users.xml</code> file	154
E.1	The <code>index.html</code> start page for the tiny servlet application.	158
E.2	The <code>web.xml</code> file of the tiny servlet application.	159
E.3	The complete <code>TinyServlet</code> source code.	160

Bibliography

- [1] *Bert Bates, Kathy Sierra, Head First Java* 2nd edition, O'Reilly Media, 2005.
- [2] *Joshua Bloch, Effective Java* 2nd edition, Addison-Wesley, 2008.
- [3] *Bruce Eckel, Thinking in Java* 4th edition, Prentice Hall International, 2006.

Index

Symbols

AbstractButton 88 f.
AbstractCheckBox 85
AbstractCodeType 51, 53
AbstractDateTimeField 83
AbstractDoubleField 81
AbstractIntegerField 78
AbstractLabelField 74 f.
AbstractStringField 77
ClientSession 70
CodeLookupCall 57
DesktopForm 29
LabelField 74
MainBox 38
MessageBox 92
ViewHandler 31
execCreateLookupRows 56
execLoadCodes 55

E

Eclipse config.ini file 34
Eclipse plugin editor 40
Eclipse product file editor 35

N

NLS editor 39

P

Product launchers 14
Project creation 11

R

RAP 37

S

SDK Wizard
Add Translation Entry 17

Export Scout Project 21
New Form Field 16
New Scout Project 12

