

c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home

Downloads

Wiki

Source

<u>Issues</u>

Summary People

Project Information

Project feeds

Code license Apache License 2.0

Labels

application, ajax, web, orm, serialization, reflection, dependency, interpreter, Services, ffead, Messaging, Application, Server, injection, IOC

Members

sumeet.chhetri@gmail.com

Featured

Downloads

apache mod ffeadcpp.zip ffead-server-freebsd-v1.5.zip ffead-server-unix-v1.5.zip ffead-server-winx-cygwin-v1.5.zip Show all »

Wiki pages

ExampleRestController
FreeBSDInstallationDirections
InstallationDirections
QuickStartGuide
WindowsCygwinInstallationDirections
Show all »

Links

Groups

General Discussion

Introduction

The framework is developed for rapid development of Enterprise application on the C++ platform. It is a c++ web framework, c++ application framework, c++ rest framework, c++ security framework and c++ soap framework all bundled into one. It consists of the following and is currently implemented for LINUX/FREEBSD/WINDOWS(Cygwin). It is the first and only C++ Application framework to provide non-intrusive Dependency Injection and Business Driven Component Logic and POCO based Development. Most of the features are controlled by configuration files.

Features

- Easy to use View Framework
- **SSL Support** available
- Web Server (Multi process, Multi Threaded EPOLL based)
- Inbuilt Authentication handlers and **OAUTH** support
- Configuration driven URL mapping
- **Dependency Injection** (constructor and setter injection)
- **ORM** library (currently implemented for MySQL, Integrated with STL, Table mappings through configuration files -> One Many, Many Many, One One. The ORM Can be easily extended to other Databases).
- **SOAP Integration** (Web Service implementation through configuration file -> Methods in a C++ header file exposed as Web-Services)
- **REST** Controller framework (pretty URL's)
- AJAX Integration (Using property based configuration On the lines of DWR for Java > Just define C++ header files and Methods will be exposed as AJAX calls)
- **EJB styled Beans** (Remote and Local Interfaces exposed -> C++ files have the services, and the methods to be exposed are defined in a configuration file)
- Universal Object type for C++ (intelligent pointer no need of extending any class identifies the object type)
- XML based Serialization (Limited -> only for single level /no nesting of objects header files required)
- **Reflection** (Limited -> header files required)
- **Dynamic C++ Pages** (Mix HTML and C++ code to produce run time views without web server restart)
- **Template Engine** and **Dynamic Views** generated from C++ objects.
- Controller Pattern (Implement controllers mapped with URL patterns to define custom behaviors)
- **Request/Response Filters** (Implement a chain of custom Filters for Pre/Post processing of request/response)
- Thread Pool Implementation
- C++ Interpreter (Limited support)
- **Rule based WEB** Behavior(idea can be expanded to other areas application wide)
- XML Parser (DOM Styled)
- Database Connection Pooling
- Internationalization support
- Utilities such as Timer, Logging, Property Files etc.
- File Upload
- FTP Server
- ROLE based Security features for Method access (Web Services, AJAX calls, C++ Bean service calls, Server URL's)
- Module for Integration of the framework with Apache Web Server
- **Method Invoker** Server for cross platform Method Invocation (A daemon per language/platform approach XML based Serialization/De- Serialization)

Also hosted at https://github.com/sumeetchhetri/ffead-cpp



ffead-cpp
c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++
soap framework, Framework for Enterprise Application Development, c++ web sites,c++
web applications, c++ driven web development - c++

Search projects

Project Home **Downloads** Wiki <u>Issues</u> Source **‡** for Search Search Current pages

ExampleComponent Example ExampledcpFile An Ex ExampletpeFile An Ex MessagingConfig Config configu CibernateConfig Config LoggerProperties ApplicationLevelConfig Config ServerProperties The pr configu FilterConfig Config SecurityConfig Config SecurityConfig Config SolarisInstallationDirections ExampleWebService An Ex example ExampleRestController An Ex implem Cureate WebServicesConfig Config Config ExampleRestController An Ex implem CuickStartGuide Create WebServicesConfig Config Service FreeBSDInstallationDirections InstallitionDirections InstallitinstallationDirections InstallitinstallationDirections InstallitinstallationDirections InstallitinstallationDirections InstallitinstallationDirections ExampleFilter Impler pre pos ExampleThreadPoolUsage ExampleThreadPoolUsage ExampleTexampleThreadPoolUsage ExampleTexampleThreadPoolUsage ExampleTex	guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service wsdl le implementation cample Controller Implementation ffead cpp example controller mentation cample Rest Controller Implementation restcontroller mentation Featured e a new application in minutes Featured guration for Web-Services ffead cpp example implementation web	10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor
ExampledcpFile An Ex ExampletpeFile An Ex MessagingConfig Config CibernateConfig Config CibernateConfig Config CibernateConfig Config Config Config LoggerProperties Proper ApplicationLevelConfig Config ServerProperties The pr configur FilterConfig Config SecurityConfig Config SolarisInstallationDirections Installi ExampleWebService An Ex example ExampleController An Ex implem ExampleRestController An Ex implem CuickStartGuide Create WebServicesConfig Config Service FreeBSDInstallationDirections Installi InstallationDirections Installi InstallationDirections Installi InstallationDirections Installi InstallationDirections Installi InstallationDirections Installi ExampleFilter Impler pre pos ExampleThreadPoolUsage Examp TestSerialization Examp TestSerialization Examp	business logic cample .dcp file ffead cpp dcp dynamic page cample .tpe file ffead cpp template example file guration file for Messaging Support ffead cpp messaging uration topic queue guration for Cibernate (ORM) ffead cpp cibernate orm configuration my hasone relation object table erties for Application level Logging ffead cpp logger configuration gure Applications ffead cpp application configuration controller te dynamic view dview filter reperties for the Application Server. ffead cpp server property uration guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service wsdl lie implementation cample Controller Implementation ffead cpp example controller mentation Featured guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	5 minutes ago 6 minutes ago 7 minutes ago 7 minutes ago 8 minutes ago 8 minutes ago 10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor
ExampletpeFile An Ex MessagingConfig Configuential Configu	cample .tpe file ffead cpp template example file guration file for Messaging Support ffead cpp messaging guration topic queue guration for Cibernate (ORM) ffead cpp cibemate or configuration ny hasone relation object table enties for Application level Logging ffead cpp logger configuration gure Applications ffead cpp application configuration controller te dynamic view dview filter reporties for the Application Server. ffead cpp server property gration guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service wsdl te implementation cample Controller Implementation ffead cpp example controller mentation cample Rest Controller Implementation restcontroller mentation Featured guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	6 minutes ago 7 minutes ago 7 minutes ago 8 minutes ago 8 minutes ago 10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor
MessagingConfig Configu CibernateConfig Configu Configu Configu Configu LoggerProperties ApplicationLevelConfig Configu ExampleConfig Configu Configu FilterConfig Configu SecurityConfig Configu SecurityConfig Configu SolarisInstallationDirections InstalliationDirections ExampleWebService An Exexample ExampleController An Exexample ExampleRestController An Exexamplem ExampleRestController Configu Configu ExampleRestController An Exexamplem ExampleRestController InstalliationDirections InstalliationDirections InstalliationDirections InstalliationDirections InstalliationDirections InstalliationDirections ExampleFilter Implem ExampleFilter Implem ExampleFilter Implem ExampleFilter Implem ExampleFilter Implem ExampleFilter ExampleFilter ExampleFilter Example Ex	guration file for Messaging Support ffead cpp messaging uration topic queue guration for Cibernate (ORM) ffead cpp cibernate orm configuration now hasone relation object table arties for Application level Logging ffead cpp logger configuration gure Applications ffead cpp application configuration controller te dynamic view dview filter properties for the Application Server. If fead cpp server property uration guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service well le implementation cample Controller Implementation ffead cpp example controller mentation Featured guration for Web-Services ffead cpp example implementation web wedling ffead-server-freebsd on FreeBSD Featured	7 minutes ago 7 minutes ago 8 minutes ago 8 minutes ago 10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor
CibernateConfig ConfigunateConfig ConfigunateConfig ConfigunateConfig ConfigunateConfig ConfigunateConfig ConfigunateConfig ConfigunateConfig ConfigunateConfig ConfigunateConfi	guration topic queue guration for Cibernate (ORM) ffead cpp cibernate or configuration my hasone relation object table enties for Application level Logging ffead cpp logger configuration gure Applications ffead cpp application configuration controller te dynamic view dview filter respecties for the Application Server. ffead cpp server property unation guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service wsdl le implementation cample Controller Implementation ffead cpp example controller mentation cample Rest Controller Implementation restcontroller mentation Featured guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	7 minutes ago 8 minutes ago 8 minutes ago 10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor
hasman LoggerProperties Proper ApplicationLevelConfig Config templat ServerProperties The pr configu FilterConfig Config SecurityConfig Config SolarisInstallationDirections Installi ExampleWebService An Ex example ExampleController An Ex implem ExampleRestController An Ex implem QuickStartGuide Create WebServicesConfig Config service FreeBSDInstallationDirections Installi InstalliationDirections Installi InstalliationDirections Installi FViews FFEAI ExampleFilter Impler pre pos ExampleThreadPoolUsage ExampleTestSerialization ExampleTestSeri	ny hasone relation object table erties for Application level Logging flead cpp logger configuration gure Applications flead cpp application configuration controller te dynamic view dview filter respectives for the Application Server. flead cpp server property uration guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling flead-server-solaris on Solaris cample Web Service Implementation flead cpp web service wedl the implementation cample Controller Implementation flead cpp example controller mentation cample Rest Controller Implementation restcontroller mentation Featured the a new application in minutes Featured guration for Web-Services flead cpp example implementation web wedl ling flead-server-freebsd on FreeBSD Featured	7 minutes ago 8 minutes ago 8 minutes ago 10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor
ApplicationLevelConfig Configuemplat ServerProperties The pronfiguemplat SecurityConfig Configuemplat SecurityConfig Configuemplat SecurityConfig Configuemplat SecurityConfig Configuemplate SolarisInstallationDirections InstallitionDirections ExampleWebService An Exexample ExampleController An Exexamplemplate ExampleRestController An Exexamplemplate QuickStartGuide Create WebServicesConfig Configuemplate InstallationDirections Installitions InstallationDirections Installitions InstallationDirections Installitions ExampleFilter Implemplate ExampleFilter Implemplate ExampleThreadPoolUsage Example ExampleThreadPoolUsage ExampleTestSerialization	gure Applications flead cpp application configuration controller te dynamic view dview filter reperties for the Application Server. flead cpp server property aration guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling flead-server-solaris on Solaris cample Web Service Implementation flead cpp web service wsdl le implementation cample Controller Implementation flead cpp example controller nentation Featured e a new application in minutes Featured guration for Web-Services flead cpp example implementation web wsdl ling flead-server-freebsd on FreeBSD Featured	8 minutes ago 8 minutes ago 10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
ServerProperties The pronofigu FilterConfig Configu SecurityConfig Configu SolarisInstallationDirections Installi ExampleWebService An Exexample ExampleController An Eximplem ExampleRestController An Eximplem ExampleRestController CoulckStartGuide Create WebServiceSConfig Configuervice FreeBSDInstallationDirections Installi InstallationDirections Installi InstallationDirections Installi Installi ExampleFilter Impler pre pos ExampleFilter ExampleThreadPoolUsage ExampleTestSerialization Ex	te dynamic view dview filter roperties for the Application Server. ffead cpp server property uration guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service wsdl le implementation cample Controller Implementation ffead cpp example controller mentation cample Rest Controller Implementation restcontroller mentation Featured e a new application in minutes Featured guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	8 minutes ago 10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
FilterConfig Configured FilterConfig Configured SecurityConfig Configured SecurityConfig Configured SolarisInstallationDirections InstallitionDirections InstallitionDirections ExampleController An ExampleRestController An ExampleRestController An ExampleRestController An Example Configured Configured Configured Service InstallitionDirections InstallitionDirection InstallitionDirection InstallitionDirection InstallitionDirection Inst	guration guration file for Filters cpp web filter configuration request response guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service well le implementation cample Controller Implementation ffead cpp example controller mentation cample Rest Controller Implementation restcontroller mentation Featured et a new application in minutes Featured guration for Web-Services ffead cpp example implementation web wedl	10 minutes ago 10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
SecurityConfig Config SolarisInstallationDirections Installi ExampleWebService An Exexample ExampleController An Eximplem ExampleRestController An Eximplem QuickStartGuide Create WebServicesConfig Configuerice FreeBSDInstallationDirections Installi InstallationDirections Installi InstallationDirections Installi FViews FFEAI ExampleFilter Implem ExampleFilter Implem ExampleThreadPoolUsage ExampleThreadPoolUsage TestReflection ExampleTestallization ExampleTestAllization ExampleTestAllization ExampleTestSerialization ExampleTestAllization ExampleTestAllization ExampleTestSerialization ExampleTestAllization ExampleTestSerialization ExampleTestAllization ExampleTestAllization ExampleTestSerialization ExampleTestAllization ExampleTestSerialization	guration for Security cpp web security rolebased ling ffead-server-solaris on Solaris cample Web Service Implementation ffead cpp web service wsdl le implementation cample Controller Implementation ffead cpp example controller nentation cample Rest Controller Implementation restcontroller nentation Featured e a new application in minutes Featured guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	10 minutes ago 51 minutes ago Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
SolarisInstallationDirections ExampleWebService An Exexample ExampleController An Eximpleme ExampleRestController An Eximpleme QuickStartGuide Create WebServicesConfig Config service FreeBSDInstallationDirections InstallitionDirections InstallitionDirections WindowsCygwinInstallationDirections InstallitionDirections ExampleFilter Implementation Directions InstallitionDirections ExampleFilter ExampleFilter ExampleFilter ExampleThreadPoolUsage	ling ffead-server-solaris on Solaris kample Web Service Implementation ffead cpp web service wsdl le implementation kample Controller Implementation ffead cpp example controller nentation kample Rest Controller Implementation restcontroller nentation Featured e a new application in minutes Featured guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	51 minutes ago Jun 30 Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
ExampleWebService An Exexample ExampleController An Eximplem ExampleRestController An Eximplem ExampleRestController An Eximplem ExampleRestController Create WebServicesConfig Config Service FreeBSDInstallationDirections InstallinstallationDirections InstallinstallationDirections VindowsCygwinInstallationDirections ExampleFilter Impler pre pos ExampleThreadPoolUsage ExampleTestReflection ExampleServalization ExampleServalizat	cample Web Service Implementation flead cpp web service wsdl le implementation cample Controller Implementation flead cpp example controller mentation cample Rest Controller Implementation restcontroller mentation Featured de a new application in minutes Featured guration for Web-Services flead cpp example implementation web wsdl ling flead-server-freebsd on FreeBSD Featured	Jun 30 Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
example ExampleController An Eximplem ExampleRestController An Eximplem QuickStartGuide Create WebServicesConfig Config service FreeBSDInstallationDirections InstallitionDirections InstallitionDirections WindowsCygwinInstallationDirections InstallitionDirections FFEAI ExampleFilter Implem InstallitionDirections InstallitionDirections InstallitionDirections Example Example Filter Example Exa	le implementation kample Controller Implementation ffead cpp example controller nentation kample Rest Controller Implementation restcontroller nentation Featured e a new application in minutes Featured guration for Web-Services ffead cpp example implementation web wedl ling ffead-server-freebsd on FreeBSD Featured	Jun 30 Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
implem ExampleRestController An Eximplem QuickStartGuide Create WebServicesConfig FreeBSDInstallationDirections Installi InstallationDirections Installi WindowsCygwinInstallationDirections FreeBSDInstallationDirections Installi Installi Installi Installi Installi ExampleFilter Impler pre pos ExampleFilter ExampleThreadPoolUsage ExampleTestReflection ExampleTestSerialization	nentation kample Rest Controller Implementation restcontroller nentation Featured e a new application in minutes Featured guration for Web-Services ffead cpp example implementation web wedl ling ffead-server-freebsd on FreeBSD Featured	Jun 30 Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
implem QuickStartGuide Create WebServicesConfig Config service FreeBSDInstallationDirections Installi InstalliationDirections Installi WindowsCygwinInstallationDirections Installi Fviews FFEA ExampleFilter Impler pre pos ExampleThreadPoolUsage Exam ffead TestReflection Exam TestSerialization Exam	nentation Featured e a new application in minutes Featured guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	Jun 25 Jun 23	sumeet.chhetri@gmail.cor sumeet.chhetri@gmail.cor
WebServicesConfig Configuervice FreeBSDInstallationDirections InstallinstallationDirections InstallinstallationDirections WindowsCygwinInstallationDirections InstallinstallationDirections Installing Fviews FFEAI ExampleFilter Implering pre positions ExampleThreadPoolUsage ExampleThreadPoolUsage TestReflection ExampleTestSerialization	guration for Web-Services ffead cpp example implementation web wsdl ling ffead-server-freebsd on FreeBSD Featured	Jun 23	sumeet.chhetri@gmail.com
FreeBSDInstallationDirections InstallinstallationDirections InstallinstallationDirections InstallinstallationDirections InstallinstallationDirections Installing Free SexampleFilter Implement programmer program	wsdl ling ffead-server-freebsd on FreeBSD Featured		
InstallationDirections WindowsCygwinInstallationDirections FFEAI ExampleFilter Impler pre pos ExampleThreadPoolUsage Exam ffead TestReflection Exam TestSerialization InstalliationDirections InstalliationDirectionSite DirectionSite DirectionS	<u> </u>	NA 07	sumeet chhetri@amail.com
WindowsCygwinInstallationDirections Installia Eviews FFEAI ExampleFilter Impler pre pos ExampleThreadPoolUsage ExampleTestReflection ExampleTestSerialization ExampleTestSerialization	ling ffead-senier on GNLI/Linux Footured	May 27	Carrio Carrio Carle Garriani. Con
FViews FFEAI ExampleFilter Impler pre pos ExampleThreadPoolUsage Exam ffead FestReflection Exam FestSerialization Exam	mig ilodo-361v61 OH ONO/LIHUX Feditilet	Mar 22	sumeet.chhetri@gmail.con
ExampleFilter Impler pre pos ExampleThreadPoolUsage ExampleThreadPoolUsage Example TestReflection Example TestSerialization Example TestSerialization Example TestSerialization	ling ffead-server on Windows and Cygwin Featured	Jul 2011	sumeet.chhetri@gmail.cor
pre pos ExampleThreadPoolUsage Exam ffead TestReflection Exam TestSerialization Exam	D Views	Jul 2011	sumeet.chhetri@gmail.cor
TestReflection Exam TestSerialization Exam	mentation files for Content Filters ffead cpp filter request response at processing content example	Apr 2011	sumeet.chhetri@gmail.con
TestSerialization Exam	ple Thread Pool Usage cpp thread pool scheduled priority direct	Aug 2010	sumeet.chhetri@gmail.con
	ple Reflection Usage cpp reflection support ffead	Aug 2010	sumeet.chhetri@gmail.cor
Dependencylniection Depen	ple Serialization Usage cpp serialization support ffead	Aug 2010	sumeet.chhetri@gmail.cor
 	ndency Injection in FFEAD cpp dependency injection setter ctor interface ffead	Aug 2010	sumeet.chhetri@gmail.com
SetterInjection Impler	mentation files for Setter Injection cpp setter injection ffead	Aug 2010	sumeet.chhetri@gmail.con
<u>ConstructorInjection</u> <u>Impler</u> ffead	mentation files for Constructor Injection cpp constructor injection	Aug 2010	sumeet.chhetri@gmail.com
nterfaceInjection Impler	mentation files for Interface Injection cpp interface injection ffead	Aug 2010	sumeet.chhetri@gmail.com
	xample Template Implementation ffead cpp template example nentation	Aug 2010	sumeet.chhetri@gmail.com
exampl	xample AJAX Service Implementation ffead cpp ajax service le implementation object to javascript mapping	Aug 2010	sumeet.chhetri@gmail.cor
ExampleComponentServices ExampleComponentService	то търготнопишнот оброс во јачазатре тварриту		sumeet.chhetri@gmail.con

	call logic example		
<u>TestCppInterpreter</u>	Example Cpp Interpreter Usage ffead cpp interpreter eval	Aug 2010	sumeet.chhetri@gmail.com
<u>TestCibemate</u>	Example ORM Usage ffead cpp cibemate orm example object relational mapping	Aug 2010	sumeet.chhetri@gmail.com
<u>ExampleDynamicViewImpl</u>	An Example DynamicView Implementation flead cpp dynamic view dview example implementation	Aug 2010	sumeet.chhetri@gmail.com
BootstrapDependencyInjection	Bootstrapping Dependency Injection ffead cpp dependency injection bootstrap example	Aug 2010	sumeet.chhetri@gmail.com
<u>ExampleDBTablesAndObjects</u>	An Example Implementation of DB Tables and Objects ffead cpp db tables object mappings cibemate om	Aug 2010	sumeet.chhetri@gmail.com
			1 - 38 of 3



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

	Search	proi	ects
	Ocarcii	piu	CCLC

Project Home	<u>Downloads</u>	Wiki	<u>Issues</u>	Source
Search Curre	nt pages	tor [Search

InstallationDirections

Installing ffead-server on GNU/Linux Featured, Phase-Deploy

Updated Mar 22, 2012 by sumeet.chhetri@gmail.com

GNU/Linux based Installation

- Follow Windows/Cygwin Install for directions on how to install on Windows and Cygwin
- Download the tar file and extract it to the location of your choice.
- Make sure **boost** >=**v1.4** libraries and boost devel packages are installed on your system
- Install Unix-ODBC and required odbc files for MySQL dependency
- Install Open-SSL as well
- JSON-SPIRIT source and header files are already included in the source code distribution
- Also included **prototype.js** in source for AJAX support
- Go to the ffead-server/Release or ffead-server/Debug depending on whether you need to debug the server code
- Open terminal and type **make all**
- This will create the distribution folder named ffead-server inside ffead-server/Release or ffead-server/Debug folders accordingly
- Place your application shared library inside the ffead-server/Release/ffead-server or ffead-server/Debug/ffead-server folder.
- Place your web application specific files inside the ffead-server/Release/ffead-server/web folder inside a folder with your application name
- Type ./server.sh when inside the ffead-server folder to start the application server
- A default application is already provided for your reference inside the ffead-server/web folder
- To compile the default application shared library go to the ffead-server/Release/ffead-server/web/default/src/Debug folder and run "make all"
- Copy the libdefault library to the ffead-server/Release/ffead-server/lib folder

▶ Sign in to add a comment

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project H	<u>lome</u> <u>l</u>	<u>Downloads</u>	Wiki	<u>Issues</u>	Source	
Search	Current	pages	‡ for			Search

WindowsCygwinInstallationDirections

Installing ffead-server on Windows and Cygwin Featured, Phase-Deploy

Updated Jul 30, 2011 by sumeet.chhetri@gmail.com

Installation On Windows with Cygwin

- Download Cygwin setup.exe and follow instruction to install Cygwin, proceed with default settings.
- After Cygwin is successfully installed, you can open a cygwin terminal to check whether Cygwin works.
- Run the setup.exe to install further dependencies whenever required.
- Following are the dependencies,
 - 1. gcc
 - 2. g++
 - 3. autoconf
 - 4. automake
 - 5. boost libraries and devel
 - 6. openssl libraries and devel (use Cygwin_SSL_UnixOdbc_libs.zip from downloads section for version 1.0)
 - 7. unixODBC libraries and devel (not found in Cygwin reposistory, use Cygwin_SSL_UnixOdbc_libs.zip from download section)
 - 8. bison, yacc, flex, gdb, readline, binutils (for building and installing openssl and unix ODBC)
- Copy bin/gcc-3 or bin/gcc-4 and rename it ot gcc (the already existing link file gcc sometimes gives permission errors)
- You can build and install openssl and unixodbc and copy the required library files to the cygwin lib folder. The already built libraries are present in the Cygwin_SSL_UnixOdbc_libs.zip file which can be copied to the lib folder directly.
- Download the latest release tar file and extract it to the location of your choice under Cygwin installation.
- Make sure **boost** libraries are installed on your system
- Install Unix-ODBC and required odbc files for MySQL dependency
- Install Open-SSL as well
- **JSON-SPIRIT** source and header files are already included in the source code distribution
- Also included **prototype.js** in source for AJAX support
- Go to the ffead-server/Release or ffead-server/Debug depending on whether you need to debug the server code
- Open terminal and type make all
- This will create the distribution folder named ffead-server inside ffead-server/Release or ffead-server/Debug folders accordingly
- Place your application shared library inside the ffead-server/Release/ffead-server or ffead-server/Debug/ffead-server folder.
- Place your web application specific files inside the ffead-server/Release/ffead-server/web folder inside a folder with your application name
- Type ./server.sh when inside the ffead-server folder to start the application server
- A default application is already provided for your reference inside the ffead-server/web folder
- To compile the default application shared library go to the ffead-server/Release/ffead-server/web/default/src/Debug folder and run "make all"
- Copy the libdefault library to the ffead-server/Release/ffead-server/lib folder



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home	<u>Downloads</u>	Wiki	<u>Issues</u>	Source
Search Curre		for		Search

FreeBSDInstallationDirections

Installing ffead-server-freebsd on FreeBSD Featured

Updated May 27, 2012 by sumeet.chhetri@gmail.com

FreeBSD based Installation

- Follow Windows/Cygwin Install for directions on how to install on Windows and Cygwin
- Download the tar file and extract it to the location of your choice.
- Make sure boost >=v1.4 libraries and boost devel packages are installed on your system(install from ports or use pkg_add)
- Install **Unix-ODBC** and required odbc files for **MySQL** dependency
- Install Open-SSL as well
- JSON-SPIRIT source and header files are already included in the source code distribution
- Also included **prototype.js** in source for AJAX support
- Go to the ffead-server-freebsd/Release or ffead-server-freebsd/Debug depending on whether you need to debug the server code
- Open terminal and type gmake all
- This will create the distribution folder named ffead-server-freebsd inside ffead-server-freebsd/Release or ffead-server-freebsd/Debug folders accordingly
- Place your application shared library inside the ffead-server-freebsd/Release/ffead-server-freebsd or ffead-server-freebsd/Debug/ffead-server-freebsd folder.
- Place your web application specific files inside the ffead-server-freebsd/Release/ffead-server-freebsd/web folder inside a
 folder with your application name
- Type ./server.sh when inside the ffead-server-freebsd folder to start the application server
- A default application is already provided for your reference inside the ffead-server-freebsd/web folder
- To compile the default application shared library go to the ffead-server-freebsd/Release/ffead-server-freebsd/web/default/src/Debug folder and run "gmake all"
- $\bullet \ \ Copy \ the \ lib default \ library \ to \ the \ ffead-server-freebsd/Release/ffead-server-freebsd/lib \ folder$
- Remember all installation files(makefile,subdir.mk) assume the ports are installed to the /usr/local/lib directory, in case
 you choose custom settings during installation of dependencies then make sure to change all files to include the L/usr/local/lib to -L/location/of your/choice

► Sign in to add a comment

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

1	Search	project	is

Project H	Home <u></u>	<u>Downloads</u>	Wiki	<u>Issues</u>	Source
Search	Current p	pages	tor [Search

SolarisInstallationDirections

Installing ffead-server-solaris on Solaris

Updated Today (51 minutes ago) by sumeet.chhetri@gmail.com

Solaris based Installation

- Follow Windows/Cygwin Install for directions on how to install on Windows and Cygwin
- Download the tar file and extract it to the location of your choice.
- · Install the following using the commands mentioned below

System Header files

sudo pkg install system/header

Install OpenCSW and edit PATH variable for CSW

sudo pkgadd -d http://get.opencsw.org/now vi ~/.profile

- change the PATH to add /opt/csw/bin before the /usr/bin part - PATH should now look like /opt/csw/bin:/usr/bin:/usr/share/bin

Install GCC/UnixODBC and SSL devel and libraries

sudo pkgutil -y -i gcc4core gcc4g++ libstdc++6 unixodbc unixodbc_dev libssl1_o_o libssl_dev subversion(optional)

Install Boost libraries and devel headers

 $wget \ \underline{http://nchc.dl.sourceforge.net/project/boost/boost/1.50.o/boost \ \underline{1} \ \underline{50} \ \underline{0}.tar.bz2 \ tar \ xvf \\ boost_\underline{1} \ \underline{50} \ \underline{0}.tar.bz2 \ cd \ boost_\underline{1} \ \underline{50} \ \underline{0} \ sudo \ ./bootstrap.sh \ sudo \ ./bjam \ address-model=64 \ sudo \ ./bjam \ install -prefix=/usr/$

- · JSON-SPIRIT source and header files are already included in the source code distribution
- Also included prototype.js in source for AJAX support
- Go to the ffead-server-solaris/Release or ffead-server-solaris/Debug depending on whether you need to debug the server code
- Open terminal and type gmake all
- This will create the distribution folder named ffead-server-solaris inside ffead-server-solaris/Release or ffead-server-solaris/Debug folders accordingly
- Place your application shared library inside the ffead-server-solaris/Release/ffead-server-solaris/lib or ffead-server-solaris/Debug/ffead-server-solaris/lib folder.
- Place your web application specific files inside the ffead-server-solaris/Release/ffead-server-solaris/web folder inside a folder with your application name
- $\bullet~$ Type ./server.sh when inside the ffead-server-solar is folder to start the application server
- A default application is already provided for your reference inside the ffead-server-solaris/web folder
- To compile the default application shared library go to the ffead-server-solaris/Release/ffead-server-solaris/web/default/src/Debug folder and run "gmake all"
- Copy the libdefault library to the ffead-server-solaris/Release/ffead-server-solaris/lib folder



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project I	Home	<u>Downloads</u>	Wiki	<u>lssues</u>	Source
Search	Curren	pages	♦ for		Search

QuickStartGuide

Create a new application in minutes Featured, Phase-Implementation

Updated Jun 25, 2012 by sumeet.chhetri@gmail.com

Quick Start Guide

- Download the tar file and extract it to the location of your choice.
- Visit the <u>Installation Directions</u> page for more information
- Go the folder ffead-server-unix/Debug/ffead-server.
- Create a new folder in ffead-server/web i.e, appname
- Modify ffead-server/resources/ffead-server.prop to set the port, default application, number of server processes and other essential attributes <u>Server-Properties</u>
- Create ffead-server/resources/log.properties file to enable custom logging for the applications Logger-Properties
- Create new folders /lib /components /config /dcp /include under your newly created application folder (appname)
 - ffead-server/web/appname
 - 1. /lib
 - 2. /include
 - 3. /dcp
 - 4. /config
 - 5. /components
- Drop all your application level header files intended for Serialization and Reflection enabled support in the /appname/include folder. All files targeted for Web-Services, Ajax, Database mapping, Components, Controllers, Templates, Views etc should have their header definition files present in the /appname/include folder.
- Drop the shared library of your application inside the /appname/lib folder.
- Create/Drop your html/tpe files directly in the /appname folder Example-tpe-File
- Create/Drop your dcp files in the /appname/dcp folder <u>Example-dcp-File</u>
- Create /appname/config/cibernate.xml for ORM support Cibernate-Configuration
- Create /appname/config/application.xml for Dynamic C++ pages, Templates and Dynamic view support Application-Level-Configuration
- Create /appname/config/afc.properties for Ajax Support Ajax-Configuration
- Create /appname/config/ws.xml for Web-Service Support Web-Services-Configuration
- For Business Entities or Business Driven Beans create your custom *.cmp files and drop them inside the /appname/components folder Example-Component
- For Dependency Injection create a file named /appname/config/depInj.xml Example depInj.xml
- Create /appname/config/messaging.xml for Messaging support Messaging-Configuration
- Create a new HTML page named index.html and place it in your /appname folder
- Restart the Web Server
- Enter http://localhost:port/appname/ and Watch the magic!!!

▶ Sign in to add a comment

c++ framework, c++ web framework, c++ application framework,	c++ rest framework c++
soap framework, Framework for Enterprise Application Developm web applications, c++ driven web development - c++	nent, c++ web sites,c++ Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for	Search
ServerProperties The properties for the Application Server. ffead, cpp, server, property, configuration	Updated Today (8 minutes ago) by sumeet.chhetri@gmail.com
Server Properties	
# The default Application name DEF_PATH=default	
#The Server listening port number PORT_NO=8080	
#The Component Invoker listeneing port number CMP_PORT =	
#The Messaging Daemon listening port number MESS_PORT =	
#The Method Invoker listening port number MI_PORT =	
#Enable SSL? SSL_ENAB=false	
#The mime types supported SUPP_MIMES=*	
#Is Streaming supported? STREAM_ENAB=false	
#Is Authorization required AUTH_ENAB=false	
#Number of Server processes NUM_PROC=4	
#Is AJAX available? AJAX_ENAB=true	
#Are Controllers enabled? CONT_ENAB=true	
#Support Dynamic C++ Pages DCP_ENAB=true	
#Is Template Engine enabled? TPE_ENAB=true	
#Are Dynamic Views enabled? DVIW_ENAB=true	
#The type of Threading strategy THRD_PREQ=true	
#The Thread Pool size for Pooled implementations THRD_PSIZ=30	

► <u>Sign in</u> to add a comment

#The DB connection Pool Size DB_CONN_POOL_SIZE=

 $\#\mbox{Where to store the session state Browser cookies/Server side file SESS_STATE=server$

#The code would not be generated at run-time on server restart now COMPILE_ENABLED=true

#Compilers are generally disabled on production deployments
#Start server with COMPILE_ENABLED=true on Development servers
#and move the code to Production changing the flag COMPILE_ENABLED=false



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home Downloads Wiki Issues Source

Search Current pages \$ for Search

ApplicationLevelConfig

Configure Applications

ffead, cpp, application, configuration, controller, template, dynamic, view, dview, filter

Updated Today (8 minutes ago) by sumeet.chhetri@gmail.com

Application Level Configuration

```
<app>
      <controllers>
            <controller class="DefaultController" url="*.action"/>
            <controller class="DefaultController" url="*.do"/>
            <controller from="*.yourext" to="*.html"/>
      </controllers>
      <authhandlers>
            <authhandler provider="file:users" url="*.authenticate"/>
            <authhandler provider="class:DefaultOAUTHController" url="*.oauth"/>
      </authhandlers>
      <templates>
            <template class="DefTemp" file="test.tpe"/>
      </templates>
            <dview class="Dview" path="test.view"/>
     </dviews>
      <filters>
            <filter class="DefaultIOFilter" type="in"/>
            <filter class="DefaultIOFilter" type="out"/>
      </filters>
      <security>
            <login-handler provider="file:users" url="login.html"/>
            <welcome file="index.html"/>
            <!--login-handler provider="class:DefaultLoginHandler"/-->
<!--login-handler provider="db:DefaultLoginHandler"/-->
<secure path="*" role="ROLE_ANONYMOUS"/>
<secure path="/rest/*" role="ROLE_USER"/>
      <restcontrollers>
            <restcontroller class="DefaultRestController" urlpath="/rest/path/" name="rest1">
                  <restfunction name="addNumbers" alias="add" meth="GET">
<param type="int"/>
                         <param type="int"/>
                  </restfunction>
            </restcontroller>
            <restcontroller class="DefaultRestController" urlpath="/rest/path1/" name="rest2">
                  <restfunction name="addNumbers" alias="+" meth="GET">
<param type="int"/>
                         <param type="int"/>
                  </restfunction>
            </restcontroller>
            <restcontroller class="DefaultRestController" name="rest3">
                  <restfunction name="addNumbers" alias="ad" meth="GET">
                         <param type="int"/>
                         <param type="int"/>
                  </restfunction>
            </restcontroller>
            <restcontroller class="DefaultRestController">
                  <rr><restfunction name="power" meth="GET" baseUrl="/rest/controller/base{1}/power/exp{2}"><param type="int"/>
                         <param type="int"/>
                  </restfunction>
            </restcontroller>
            <restcontroller class="DefaultRestController">
                  <restfunction name="addNumbers" meth="GET">
                         <param type="int"/>
                         <param type="int"/>
                  </restfunction>
            </restcontroller>
      </restcontrollers>
```



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++	Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	
SecurityConfig Configuration for Security cpp, web, security, rolebased Security Configuration	Updated Today (10 minutes ago) by sumeet.chhetri@gmail.com
The list of security parameters in the application <app></app>	on>

► Sign in to add a comment

<u>Terms</u> - <u>Privacy</u> - <u>Project Hosting Help</u>



	nework, c++ application framework, c++ rest for Enterprise Application Development, c++ volume development - c++		Search projects
Project Home Downloads Wiki	<u>Issues</u> <u>Source</u>		
Search Current pages 🗘 for		Search	
LoggerProperties Properties for Application level Logging flead, cpp, logger, configuration		Updated Today (7 minutes ago) by <u>sumeet.chh</u>	netri@gmail.com
Logger Properties			
#The Logger Mode FILE/CONSOLE MODE=FILE			
#The Logger Level INFO/DEBUG/ERRO LEVEL=INFO	R		
#The File Path in case MODE is set to I FILEPATH=/home/sumeet/server/server	· 		
#The Format of the Date in the Logge DATEFMT=dd/mm/yyyy hh:mi:ss	er		

► Sign in to add a comment

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home Downloads Wiki <u>Issues</u> Source **♦** for Search Current pages Search CibernateConfig Configuration for Cibernate (ORM) Updated Today (7 minutes ago) by sumeet.chhetri@gmail.com ffead, cpp, cibernate, orm, configuration, hasmany, hasone, relation, object, table **Cibernate ORM Configuration** <cibernate> <config> <!--The DB user name--> <uid>DB user Name</uid> <!--The DB user password--> <pwd>DB user password</pwd> <!--The DB Data Source name-->

```
<dsn>Data Source Name</dsn>
        <!--The DB connection pool size-->
         <pool-size>5</pool-size>
    </config>
    <tables>
        <col dbf="datm" obf="dattm"></col>
         <hasMany fk="person_id" pk="id" field="interests" relClass="Person_Interests" relfk="interest_id" relpk="id">Interest</hasMany>
             <col dbf="id" obf="id"></col>
<col dbf="name" obf="name"></col>
             <col dbf="age" obf="age"></col>
<hasOne fk="life_id" pk="id" field="life" lazy="true">Life</hasOne>
         <hasMany fk="interest_id" pk="id" field="persons" relClass="Person_Interests" relfk="person_id" relpk="id">Person/hasMany>
             <col dbf="id" obf="id"></col>
             <col dbf="desc" obf="desc"></col>
<col dbf="type" obf="type"></col>
         </tables>
</cibernate>
```

► Sign in to add a comment

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

ExampleDBTablesAndObjects

An Example Implementation of DB Tables and Objects ffead, cpp, db, tables, object, mappings, cibernate, orm

Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

Person.h

```
#ifndef PERSON_H
#define PERSON_H_
#include "string"
using namespace std;
class Person {
      int id;
      int age;
      string name;
public:
     Person();
virtual ~Person();
      int getId() const;
      void setAge(int);
      int getAge() const;
      void setId(int);
      string getName() const;
      void setName(string);
      bool operator<(Person t) const;
};
#endif /* PERSON_H_ */
create table person (id int,int age,name varchar(255));
```

Life.h

```
#ifndef LIFE_H_
#define LIFE_H_
#include "string"
using namespace std;
class Life {
       int id;
       strin type, desc;
public:
      Life();
      virtual ~Life();
int getId() const;
void setId(int id);
       string getType() const;
       void setType(string);
       string getDesc() const;
       void setDesc(string);
};
#endif /* LIFE_H_ */
create table life (id int,desc varchar(255),type varchar(50));
```

Interest.h

```
#indef INTEREST_H_
#define INTEREST_H_
#include "string"
using namespace std;

class Interest {
    int id;
    strin type,desc;
public:
    Interest();
    virtual ~Interest();
    int getId() const;
    void setId(int id);
    string getType() const;
    void setType(string);
    string getDesc() const;
    void setDesc(string);
```

```
};
#endif /* INTEREST_H_ */
create table interest (id int,desc varchar(255),type varchar(50));
```

PersonInterest.h

```
#ifndef PERSONINTEREST_H_
#define PERSONINTEREST_H_
#include "string"
using namespace std;
class PersonInterest {
     int person_id;
     int interest_id;
public:
     PersonInterest();
virtual ~PersonInterest();
      int getPersonId() const;
      void setPersonId(int personId);
      int getInterestId() const;
      void setInterestId(int interestId);
};
#endif /* PERSONINTEREST_H_ */
create table person_interest(person_id int,interest_id int);
```

Test.h

```
#ifndef TEST H
#define TEST_H_
#include "string"
using namespace std;
class Test{
      int id:
       int age;
      string name;
public:
      Test();
virtual ~Test();
       int getId() const;
       void setId(int);
      string getName() const;
void setName(string);
bool operator<(Test t) const;
};
#endif /* TEST_H_ */
create table test (id int,name varchar(255));
= {{{Test4.h}}} =
#ifndef TEST4_H_
#define TEST4_H_
#include "Date.h"
#include "BinaryData.h"
class Test4 {
      Date date;
       Date datt;
       Date dattm;
      BinaryData binar;
public:
      Test4();
virtual ~Test4();
Date getDate() const;
       void setDate(Date date);
       Date getDatt() const;
       void setDatt(Date datt);
      Date getDattm() const;
void setDattm(Date dattm);
      BinaryData getBinar() const;
void setBinar(BinaryData binar);
};
#endif /* TEST4_H_ */
create table test4 (date date,datt datetime,dattm timestamp,binar blob);
```



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home Downloads Wiki Issues Source

Search Current pages 💠 for Search

TestCibernate

Example ORM Usage

ffead, cpp, cibernate, orm, example, object, relational, mapping

Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

```
#include "Cibernate.h"
#include "Test.h"
#include "Timer.h"
#include "Object.h"
int main()
       Cibernate chib("MySQL-test", "sumeet", "sumeet");
       int i=2,j=4,k;
       Object oi;
       oi << i;
       Object oj;
       Object ok;
      chib.addParam("i","in",oi);
chib.addParam("j","inout",oj);
chib.addParam("k","out",ok);
       Timer tim;
       tim.start();
       chib.procedureCall("func1");
       vector<Test> tec = chib.getARAC<Test>();
       int id1=1;
      string name1 = "sumeet";
oi << id1;
oj << name1;</pre>
       chib.addParam("id",oi);
      chib.addParam("name",oj);
tec = chib.getARACW<Test>();
       Test tec1 = chib.getOR<Test>(1);
       tec1 = chib.getOR<Test>(2);
      tec1 = chib.getOR<Test>(3);
vector<int> tec2 = chib.getAROC<int>("id");
       vector<string> tec3 = chib.getAROC<string>("name");
      id1 = 4;
name1 = "amit1233";
       oi << id1;
       oj << name1;
       chib.addParam1("id",oi);
       chib.addParam1("name",oj);
      int wid1 = 4;
oi << wid1;
       Test tr;
       tr.setId(5);
       tr.setName("sumit");
      vector<string> cols;
cols.push_back("id");cols.push_back("name");
chib.insertORSC<Test>(tr,cols);
       tr.setId(6)
       chib.insertORAC<Test>(tr);
       tec.clear();
       Test *tp = new Test;
       tp->setId(7);
      tec.push_back(*tp);
tp = new Test;
       tp->setId(8);
      tec.push_back(*tp);
chib.bulkInsertRAC<Test>(tec);
       cols.erase(cols.begin()+1);
       string ns =
       Object on;
       on << ns;
      chib.addParam("name",on);
//chib.getARSCW<Test>(cols);
       //chib.getARSC<Test>(cols);
       tp->setName("kriss");
       id1 = 8;
       oi << id1;
       chib.addParam("id",oi);
       //chib.updateRsAC<Test>(*tp);
      tim.end();
cout << "\ndone" << flush;</pre>
       return 1;
```

► Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ rest frame soap framework, Framework for Enterprise Application Development, c++ web sweb applications, c++ driven web development - c++	
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for	earch
MessagingConfig Configuration file for Messaging Support ffead, cpp, messaging, configuration, topic, queue Messaging Configuration	Updated Today (7 minutes ago) by sumeet.chhetri@gmail.com
<messaging></messaging>	

► <u>Sign in</u> to add a comment

Terms - Privacy - Project Hosting Help Powered by Google Project Hosting



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home Downloads Wiki Issues Source

Search Current pages 💠 for Search

ExampleWebService

An Example Web Service Implementation ffead, cpp, web, service, wsdl, example, implementation

Updated Jun 30, 2012 by sumeet.chhetri@gmail.com

Testing.h

```
#ifndef Testing_H_
#define Testing_H_

class Testing {
   public:
        Testing();
        virtual ~Testing();
        void test1(string);
        string test2();
        void test3(Test);
        Test test4(string);
};
#endif /* Testing_H_ */
```

Testing.cpp

```
#include "Testing.h"
Testing::Testing() {
      // TODO Auto-generated constructor stub
Testing::~Testing() {
     // TODO Auto-generated destructor stub
void Testing::test1(string in)
      cout << "in Webservice Req for test1 -- \n" << in << flush;
string Testing::test2()
      cout << "in Webservice Req for test2 -- \n" << flush;
      return "success";
void Testing::test3(Test t)
      cout << "in Webservice Req for test3 --\n" << t.getName() << flush;</pre>
Test Testing::test4(string in)
      g.setId(1);
     g.setName("Ffead-cpp");
cout << "in Webservice Req for test4 --\n" << in << flush;
      return q;
```

Config for web-service in ws.xml



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project H	lome <u>Downloads</u>	Wiki	<u>Issues</u>	Source	
Search	Current pages	‡ for		Search	

ExampleRestController

An Example Rest Controller Implementation restcontroller, implementation, Featured

Updated Jun 30, 2012 by sumeet.chhetri@gmail.com

DefaultRestController.h

DefaultRestController.cpp

```
#include "DefaultRestController.h"
DefaultRestController::DefaultRestController() {
     // TODO Auto-generated constructor stub
DefaultRestController::~DefaultRestController() {
     // TODO Auto-generated destructor stub
void DefaultRestController::addNumbers(int a, int b)
     int c = a + b;
     response->setStatusCode("200");
     response->setStatusMsg("OK");
     response->setContent_type("text/plain");
     response->setContent_str(boost::lexical_cast<string>(a) + " + " + boost::lexical_cast<string>(b) + " = " +
     boost::lexical_cast<string>(c));
cout << "Processed input request inside DefaultRestController..." << endl;
void DefaultRestController::power(int base, int exponent)
     int c = pow(base, exponent);
     response->setStatusCode("200");
     response->setStatusMsg("OK");
     response->setContent_type("text/plain");
     response->setContent_str(boost::lexical_cast<string>(base) + " ^ " + boost::lexical_cast<string>(exponent) + " = " +
                 boost::lexical_cast<string>(c));
     cout << "Processed input request inside DefaultRestController..." << endl;</pre>
```

Config for rest service in application.xml

▶ Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ rest fram soap framework, Framework for Enterprise Application Development, c++ web web applications, c++ driven web development - c++	
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for	Search
FilterConfig Configuration file for Filters cpp, web, filter, configuration, request, response, ffead Filter Configuration	Updated Today (10 minutes ago) by sumeet.chhetri@gmail.com
The list of filters configured in the application <app> <filters> <!--A filter configured for request level filtering and the first filter in the request chawill server all request patterns--> <filter class="ExampleRequestFilter" type="request"></filter> <!--A filter configured for response level filtering and the first filter in the response will server only *.htm--> <filter class="ExampleResponseFilter" type="response" url="*.htm"></filter> </filters> </app>	

► Sign in to add a comment

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++	Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	
ExampleFilter Implementation files for Content Filters ffead, cpp, filter, request, response, pre, post, processing, content, example	Updated Apr 7, 2011 by <u>sumeet.chhetri@gmail.com</u>
ExampleRequestFilter.cpp #include "Filter.h" class ExampleRequestFilter: public Filter { void doInputFilter(HttpRequest *request) { //Pre/Post Processing of request request.set } };	
ExampleResponseFilter.cpp #include "Filter.h" class ExampleResponseFilter: public Filter { void doOutputFilter(HttpResponse *response) { //Pre/Post Processing of response response.set } };	
application.xml <app> <fitters></fitters></app>	

► Sign in to add a comment

Terms - Privacy - Project Hosting Help Powered by Google Project Hosting



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project I	Home Download		Wiki	<u>Issues</u>	Source	
Search	Current pages	‡	for			Search

FViews

FFEAD Views

Updated Jul 15, 2011 by sumeet.chhetri@gmail.com

FFEAD View or **FView** is a strategy where major view handling code is generated by the Server, all you need to do is just write plain HTML pages and define a corresponding **fviews.xml** file, it also provides easy javascript ajax methods for DOM events. Arguments to be sent to the server and callback can also be specified.

Every page in the XML file has a backing Page (TestPage) class for handling the DOM AJAX events.

You can define Form backing beans in the configuration file (fixew.xml) and define your Bean (**TestForm**) class and a controller (**TestFormController**) responsible for handling the Submit action of the form. The Data from the HTML form is automagically converted to the bean class and fed to the controller on Submit method.

The only point to be noted is that the URL in the action attribute in the form should end with .form extension which should also be the case in the xml config file. Also note the mapping of the form input parameter names to the **TestForm** class properties. All javascript functions can be written in the functions tag inside the page element.

HTML Page (test.html)

Example friew.xml

```
<page htm="test.html" class="TestPage">
             <event eid="text" type="onclick" func="textonclick" args="1,document.getElementById('link').innerText,'Hello'" cb="alert(response.responseTextonclick")</pre>
             <event eid="link" type="onclick" func="linkonclick" cb="document.getElementById('para').innerHTML=response;alert(response.responseText)"/</pre>
             <functions>
                   <![CDATAI
                         function test()
                               alert("Hello />");
                   ]]>
             </functions>
             <form name="test.form" bean="TestForm" controller="TestFormController">
                   <field name="txtField" prop="txt"/>
<field name="numField" prop="num"/>
                   <field name="selField" prop="che"/>
             </form>
       </page>
 </fview
4
```

TestPage

HEADER FILE

```
#ifndef TESTPAGE_H_
#define TESTPAGE_H_
#include "string"
using namespace std;
class TestPage {
public:
    TestPage();
    virtual ~TestPage();
    string textonclick(int,string,string);
    int linkonclick();
};
#endif /* TESTPAGE_H_ */
```

CPP FILE

```
#include "TestPage.h"
TestPage::TestPage() {
    // TODO Auto-generated constructor stub
}

TestPage::~TestPage() {
    // TODO Auto-generated destructor stub
}

string TestPage::textonclick(int a,string b,string c) {
    return "Test Successfull" + b + c;
}

int TestPage::linkonclick() {
    return 12345;
}
```

TestForm

HEADER FILE

```
#fndef TESTFORM_H_
#define TESTFORM_H_
#include "string"
using namespace std;

class TestForm {
    int num;
    string txt;
    string che;
public:
        TestForm();
    virtual ~TestForm();
    string getChe() const;
    int getNum() const;
    string getTxt() const;
    void setChe(string che);
    void setNum(int num);
    void setTxt(string txt);
};
#endif /* TESTFORM_H_ */
```

CPP FILE

```
#include "TestForm.h"
TestForm::TestForm() {
     // TODO Auto-generated constructor stub
string TestForm::getChe() const
   return che;
int TestForm::getNum() const
  return num;
string TestForm::getTxt() const
   return txt;
void TestForm::setChe(string che)
   this->che = che;
void TestForm::setNum(int num)
  this->num = num;
void TestForm::setTxt(string txt)
  this->txt = txt;
TestForm::~TestForm() {
// TODO Auto-generated destructor stub
```

TestFormController

HEADER FILE

```
#ifndef TESTFORMCONTROLLER_H_
#define TESTFORMCONTROLLER_H_
#include "HttpResponse.h"
#include "TestForm.h"
#include "iostream"
 class TestFormController {
 public:
    TestFormController();
    TestFormCont
        virtual ~TestFormController();
void onSubmit(void*,HttpResponse*);
 };
 #endif /* TESTFORMCONTROLLER_H_ */
CPP FILE
 #include "TestFormController.h"
 TestFormController::TestFormController() {
        // TODO Auto-generated constructor stub
 TestFormController::~TestFormController() {
        // TODO Auto-generated destructor stub
 {\color{red} \textbf{void}} \ {\color{blue} \textbf{TestFormController::onSubmit(void*} \ \textbf{vform,HttpResponse*} \ \textbf{res)} \\
        TestForm* form = (TestForm*)vform; res->setStatusCode("200");
        res->setStatusMsg("OK");
        res->setContent_type("text/plain");
        res->setContent_str(form->getTxt()+form->getChe());
        cout << form->getTxt()+form->getChe() << "inside TestFormController" << endl;</pre>
```

▶ Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c+ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++	
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	
AjaxConfig Configuration for Ajax support ajax, configuration, cpp, ffead Ajax Configuration	Updated Today (2 minutes ago) by sumeet.chhetri@gmail.com
#The Objects exposed PROP=YObject,TestMany	
#The Interfaces or Methods exposed INTF=Expose	

► Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ Search projects web applications, c++ driven web development - c++ **Project Home Downloads** Wiki <u>Issues</u> Source **♦** for Current pages Search Search **ExampleAJAXService** An Example AJAX Service Implementation Updated Aug 16, 2010 by sumeet.chhetri@gmail.com ffead, cpp, ajax, service, example, implementation, object, to, javascript, mapping **ExampleAJAXService.h** #ifndef ExampleAJAXService H #define ExampleAJAXService_H_ #include "PropFileReader.h" #include "YObject.h" class ExampleAJAXService{ public: ExampleAJAXService(); virtual ~ExampleAJAXService(); YObject sayHello(string,int,float); string sayHello1(string,int,float); YObject sayHello2(YObject,int,float); **}**; #endif /* ExampleAJAXService_H_ */ ExampleAJAXService.cpp ExampleAJAXService::ExampleAJAXService() ExampleAJAXService::~ExampleAJAXService() $\label{eq:continuous} \begin{picture}(100,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){100}}$ YObject yobj; yobj.i = i;yobj.j = j; yobj.c = c; return yobj; string ExampleAJAXService::sayHello1(string j,int i,float c)

▶ Sign in to add a comment

return "Hi There";

YObject yobj; yobj = arg; return yobj

YObject ExampleAJAXService::sayHello2(YObject arg,int i,float j)

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home Downloads Wiki <u>Issues</u> Source **♦** for Search Current pages Search

ExampleComponent

Example Component File

ffead, cpp, example, implementation, component, service, business, logic

Updated Today (5 minutes ago) by sumeet.chhetri@gmail.com

Example Component Configuration

#The Component Name, Should be unique @CMP_NAME=TEST_BEAN #The Component Description @CMP_DESC=Test Bean #Is The Component available Through Ajax @AJAX AVAIL=true #Is the Component exposed as a Web-Service @WEBS_AVAIL=true #Can the Component be additionally invoked using MI @MINV_AVAIL=true #Is AUTO Trnsaction enabled? @AUTO_TRANS=true #The Threading Strategy @THRD_PER_REQ=false #The Thread Pool size @THRD_POOL_NUM=20 #The Authorization source @AUTH_FROM=database #The Details of the Auth Source @AUTH_DETS=@DB #Is Authorization required for All Services? @AUTH ALL=false #The User Groups that can access the Services @USR_GRP_ALWD=UG_1,UG_2,UG_3 #The Users that are Blocked @BLOCK_USERS=user1,user2 #The Protocols allowed @PROTO_ALW D=tcp,http,udp #The DB connection Pool Size @DB_CONN_POOL_NUM=10 **#The Auth Connection Source** $@{\sf AUTH_CONN_SRC=test_dsn}\\$ #The Auth Source User Name @AUTH_USR_NAME=test

#The Auth Source User Password @AUTH_USR_PASS=test

#The Auth Source Address @AUTH ADD=

#Are Sessions allowed @SESSION=false

#The Service Details #@NAME is the Service Name

 $\#@USR_GRP_ALWD$ are the User Groups allowed to access the Component #@SIGNATURE is the Service signature

#@ARGS are the arguments required for the Service

#SRV_RET is the Service Return type

@SERVICE1=@NAME(myFirstService) @USR_GRP_ALWD(UG_1,UG_2) @SIGNATURE(Service1.service1) @ARGS(void) @SRV_RET(string) @SERVICE2=@NAME(mySecondService) @BLOCK_USERS(user7) @SIGNATURE(Service2.service2) @ARGS(string) @SRV_RET(string)

▶ Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++				
Project Home Downloads Wik	d Issues Source			
Search Current pages 🗘 for	S	earch		
ExampleComponentServices Example Component Service Impleme ffead, cpp, component, service, implen	entations	Updated Aug 16, 2010 by <u>sumeet.chhetri@gmail.com</u>		
#ifndef SERVICE1_H_ #define SERVICE1_H_ #include "ServiceInt.h" using namespace std; class Service1 :public ServiceInt{ public:				
#ifndef SERVICE2_H_ #define SERVICE2_H_ #include "String" #include "ServiceInt.h" using namespace std; class Service2 : public ServiceInt{ public: Service2(); virtual ~Service2(); string service2(string); }; #endif /* SERVICE2_H_ */				

▶ Sign in to add a comment

Terms - Privacy - Project Hosting Help Powered by Google Project Hosting



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications. c++ driven web development - c++

{ P }	web applications, c++ driven web development - c++	Search projects
Project I	Home Downloads Wiki Issues Source	
Search	Current pages 💠 for	parch
Example	Component Usage b, business, component, remote, function, call, logic, example	Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

TestComponent.cpp /* Client code can use a Remote Bean to invoke Business Logic Local Applications/Modules can use the Local Bean instance Trying to get Local Bean instance from client code will throw exception */ #include "BeanContext.h" #include "Component_TEST_BEAN_Remote.h" #include "Component_TEST_BEAN_Remote.h" #include "Component_TEST_BEAN.h" int main() { /*Declare the BeanContext with the remote component listening host and port*/ BeanContext cntxt("localhost",7001); /*Get the Remote Bean Instance*/ Component_TEST_BEAN_Remote *remote = (Component_TEST_BEAN_Remote*)cntxt.lookup("TEST_BEAN"); string a = "Hello Business Logic!!"; if(remote!=NULL) { /*Invoke the remote method on the Bean*/ cout << remote-> mySecondService(a) << flush; } /*The Below line should throw exception*/ Component_TEST_BEAN local; return 1; }

▶ Sign in to add a comment

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++

soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++	Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	
BootstrapDependencyInjection Bootstrapping Dependency Injection ffead, cpp, dependency, injection, bootstrap, example	Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

```
#include "FFEADContext.h"
#include "TestBeanProp.h"
#include "TestBeanCons.h"
#include "TestBeanIntf.h"
   FFEADContext *cntxt = new FFEADContext("/path/to/depInj.xml");
   //Get the testBeanProp from the container
TestBeanProp *testBeanProp = (TestBeanProp*)cntxt->getBean("testBeanProp");
   testBeanProp->print();
   //Get the testBeancons from the container
   TestBeanCons *testBeanCons = (TestBeanCons*)cntxt->getBean("testBeanCons");
   testBeanCons->print();
   //Get the testBeanIntf from the container
TestBeanIntf *testBeanIntf = (TestBeanIntf*)cntxt->getBean("testBeanIntf");
   testBeanIntf->print();
   //Clean up resources
   cntxt->clear();
   return 1;
The output of the following program would be Hello World!!Hello World 1234Hello World!!
```

▶ Sign in to add a comment

Terms - Privacy - Project Hosting Help



Search

c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++

Search projects web applications, c++ driven web development - c++ **Project Home Downloads** Wiki <u>Issues</u> Source **♦** for Current pages Search

Dependencylnjection

Dependency Injection in FFEAD cpp, dependency, injection, setter, constructor, interface, ffead

Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

```
deplnj.xml
 <beans>
    <!--Define a new Bean of type TestBeanProp and inject objects as properties
      Setter Injection
    <bean name="testBeanProp" class="TestBeanProp" injectAs="prop">
       <!--Inject bean with name dependencyBean1-->
      <inject bean="dependencyBean1">
      <!--Inject bean with name dependencyBean2-->
      <inject bean="dependencyBean2">
      <!--Inject bean with type DependencyBean3-->
      <inject name="dependencyBean3" class="DependencyBean3">
      <!--Inject a string with value-->
       <inject name="strProp" inbuilt="string" value="Hello ">
    </bean>
    <!--Define a new Bean of type DependencyBean1-->
    <bean name="dependencyBean1" class="DependencyBean1"/>
    <!--Define a new Bean of type DependencyBean2-->
   <bean name="dependencyBean2" class="DependencyBean2"/>
    <!--Define a new Bean of type TestBeanCons and inject objects as constructor args
      Constructor Injection
    <bean name="testBeanCons" class="TestBeanCons" injectAs="cons">
      <!--Inject an integer value-->
<inject name="intProp" inbuilt="int" value="1234">
      <!--Inject a boolean value-->
      <inject name="boolProp" inbuilt="bool" value="true">
      <!--Inject bean with type DependencyBean4-->
      <inject name="dependencyBean4" class="DependencyBean4">
    <!--Define a new Bean of type TestBeanIntf and inject objects as compatible interfaces
      Interface Injection
   <bean name="testBeanIntf" class="TestBeanIntf" injectAs="intf">
       <!--Inject bean with interface type DepDependencyBean1-->
      <inject intfType="DepDependencyIntf1">
      <!--Inject bean with interface type DepDependencyBean2-->
      <inject intfType="DepDependencyIntf2">
    </bean>
   <!--Define a new Bean of type DepDependencyBean1Impl which implements DepDependencyIntf1 interface--><br/>bean name="dependencyIntfImpl1" class="DepDependencyBean1Impl"/>
    <!--Define a new Bean of type DepDependencyBean2Impl which implements DepDependencyIntf2 interface-->
    <bean name="dependencyIntfImpl2" class="DepDependencyBean2Impl"/>
```

► Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

Project Home Do	<u>wnloads</u>	Wiki	<u>Issues</u>	Source	
Search Current pa	ges 💠	for			Search

SetterInjection

Implementation files for Setter Injection cpp, setter, injection, ffead

Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

```
class TestBeanProp
private:
   string *strProp;
   DependencyBean1 *dependencyBean1;
  DependencyBean2 *dependencyBean2;
DependencyBean3 *dependencyBean3;
public:
   void setStrProp(string *strProp)
     this->strProp = strProp;
  string* getStrProp()
     return this->strProp;
  void setDependencyBean1(DependencyBean1 *dependencyBean1)
     this->dependencyBean1 = dependencyBean1;
   DependencyBean1* getDependencyBean1()
     return this->dependencyBean1;
  void setDependencyBean2(DependencyBean2 *dependencyBean2)
     this->dependencyBean2 = dependencyBean2;
  DependencyBean2* getDependencyBean2()
     return this->dependencyBean2;
  void setDependencyBean3(DependencyBean3 *dependencyBean3)
     this->dependencyBean3 = dependencyBean3;
  DependencyBean3* getDependencyBean3()
     return this->dependencyBean3;
  void print()
     cout << *(this->strProp) << fflush;</pre>
     this->dependencyBean1->print();
this->dependencyBean2->print();
this->dependencyBean3->print();
};
class DependencyBean1
public:
  void print()
     cout << "Wo" << fflush;
class DependencyBean2
public:
  void print()
     cout << "rl" << fflush;
class DependencyBean3
public:
  void print()
```

```
{
    cout << "d!!" << fflush;
};
};
```

► Sign in to add a comment

<u>Terms</u> - <u>Privacy</u> - <u>Project Hosting Help</u> Powered by <u>Google Project Hosting</u>



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites, c++ web applications. c++ driven web development - c++

ur)	web applications, c++ driven web development - c++						Search projects	
<u>Project</u>	<u>Home</u>	<u>Downloads</u>	Wiki	<u>Issues</u>	Source			
Search	Curren	t pages	tor [Search		

ConstructorInjection

Implementation files for Constructor Injection cpp, constructor, injection, ffead

Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

```
class TestBeanCons
private:
  int *intProp;
   bool *boolProp;
  DependencyBean4 *dependencyBean4;
   TestBeanCons(int *intProp,bool *boolProp,DependencyBean4 *dependencyBean4)
     this->intProp = intProp;
this->boolProp = boolProp;
this->dependencyBean4 = dependencyBean4;
  int* getIntProp()
     return this->intProp;
  bool* getBoolProp()
     return this->boolProp;
  DependencyBean4* getDependencyBean4()
     return this->dependencyBean4;
  void print()
     if(*(this->boolProp))
        this->dependencyBean4->print();
        cout << *(this->intProp) << fflush;</pre>
class DependencyBean4
public:
  void print()
     cout << "Hello World " << fflush;</pre>
```

▶ Sign in to add a comment



soap framework, Fram	web framework, c++ application framew mework for Enterprise Application Devel + driven web development - c++		S	earch projects
Project Home Downloads	Wiki Issues Source			
Search Current pages	♦ for	Search		
InterfaceInjection Implementation files for Interface cpp, interface, injection, ffead	ce Injection		Updated Aug 16, 2010 by <u>sumeet.chhetri@</u>	gmail.com
{ this->dependencyIntf1 = } DependencyIntf1* getDepe { return this->dependency } void DependencyIntf2(Depe	dencyIntf2; pendencyIntf1 *dependencyIntf1) = dependencyIntf1; pendencyIntf1() cyIntf1; pendencyIntf2 *dependencyIntf2)			
this->dependencyIntf2 = } DependencyIntf2* getDepe { return this->dependency }	pendencyIntf2()			
<pre>public void print() { this->getDependencyInt this->getDependencyInt } };</pre>				
<pre>class DependencyIntf1 { public: virtual void print1()=0; };</pre>				
<pre>class DependencyIntf2 { public: virtual void print2()=0; };</pre>				
<pre>class DepDependencyBean1Im { public: void print1() { cout <<"Hello " << fflus</pre>				

► Sign in to add a comment

{
public:
 void print2()
 "Wo

cout "World!!" << fflush;

 ${\bf class}\ {\bf DepDependencyBean2Impl:public}\ {\bf DependencyIntf2}$



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework. Framework for Enterprise Application Development. c++ web sites.c++

web applications, c++ driven web development - c++	Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	h

ExampledcpFile

An Example .dcp file ffead, cpp, dcp, dynamic, page

Updated Today (5 minutes ago) by sumeet.chhetri@gmail.com

Example Dynamic C++ Page <DCPH> #include "string" #include <iostream> using namespace std; </DCPH> <html> <head> </head> <body> <input type="text"/> Isdflsdkfjsdlflk <DCPB> string h; h = "Hello World!!"; </DCPB> <import>/home/sumeet/server/web/default/dcp/testheader.dcp</import> <input type="submit"/> <input type="text"/> //Goes to the server console cout << h << flush; </DCPB> <DCPB> for(int i=0;i<10;i++){ </DCPB> <input type="text"/> <DCPB> </DCPB> <DCPF> void printscrn() //Goes to the server console cout << "Hello World from function!!" << flush;</pre> </DCPF> </body> </html>

Comment by navye...@gmail.com, Jan 6, 2012

Ciao

▶ Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ res soap framework, Framework for Enterprise Application Development, c++ web applications, c++ driven web development - c++	
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for	Search
ExampletpeFile An Example .tpe file ffead, cpp, template, example, file Example Template file	Updated Today (6 minutes ago) by <u>sumeet.chhetri@gmail.com</u>
<html> <head> <script src="someScript.js"></script> </head> <body> <h1>Hi \${user}!!</h1> Enter Your age: <input type="text"/></body></html>	

► <u>Sign in</u> to add a comment

Terms - Privacy - Project Hosting Help Powered by Google Project Hosting



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++	Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	
ExampleTemplateImpl An Example Template Implementation ffead, cpp, template, example, implementation	Updated Aug 16, 2010 by sumeet.chhetri@gmail.com
ExampleTemplate.h	
<pre>#ifndef EXAMPLETEMPLATE_H_ #define EXAMPLETEMPLATE_H_ #include "TemplateHandler.h" class ExampleTemplate: public TemplateHandler { public:</pre>	
ExampleTemplate.cpp	
<pre>ExampleTemplate::ExampleTemplate() {} ExampleTemplate::~ExampleTemplate() {} Context ExampleTemplate::getContext() { Context cntxt; /*Add template variables to Context*/ return cntxt; }</pre>	

► <u>Sign in</u> to add a comment

<u>Terms</u> - <u>Privacy</u> - <u>Project Hosting Help</u>



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c+- soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++	+ Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	
ExampleDynamicViewImpl An Example DynamicViewImplementation ffead, cpp, dynamic, view, dview, example, implementation	Updated Aug 16, 2010 by sumeet.chhetri@gmail.com
ExampleDynamicView.h	
<pre>#ifndef EXAMPLEDynamicView_H_ #define EXAMPLEDynamicView_H_ #include "DynamicView.h" class ExampleDynamicView: public DynamicViewHandler { public:</pre>	
ExampleDynamicView.cpp	
ExampleDynamicView::ExampleDynamicView() {} ExampleDynamicView::~ExampleDynamicView() {} Document ExampleDynamicView::getDocument() {	

► <u>Sign in</u> to add a comment

<u>Terms</u> - <u>Privacy</u> - <u>Project Hosting Help</u>



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++

Search projects

ExampleThreadPoolUsage

Example Thread Pool Usage cpp, thread, pool, scheduled, priority, direct, ffead

Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

ThreadPoolTest.cpp

```
using namespace std;
using namespace boost;
#include "ThreadPool.h'
#include "boost/lexical_cast.hpp"
class MyTask: public Task
     float j;
public:
     MyTask(float j){this->j = j;}
     ~MyTask(){}
      void run()
           cout << "Task run " << j << "\n" << flush;
     string toString()
           return ("Task No "+lexical_cast<string>(j));
};
void testDirectExecution()
      /*Declare a Thread Pool with Min 2 and Max 5 Threads*/
     ThreadPool pool(2,5,true);
     /*Create a Task*/
     mytask task1(1);
     mytask task2(2);
     mytask task3(3);
     mytask task4(4);
     mytask task5(5);
     /*Execute The Task*/
     pool.execute(task1);
     pool.execute(task2);
     pool.execute(task3);
     pool.execute(task4);
     pool.execute(task5);
      /*Wait for completion of all Tasks*/
     pool.joinAl();
void testPrioritizedExecution()
      /*Declare a Thread Pool with Min 2 and Max 5 Threads, with Low 1 and 4 High Priority*/
      ThreadPool pool(2,5,1,4,true);
      /*Create a Task*/
     mytask task1(1);
     mytask task2(2);
     mytask task3(3);
     mytask task4(4);
     mytask task5(5);
     /*Execute The Tasks on priority*/
     pool.execute(task1,2);
      pool.execute(task2,4);
      pool.execute(task3,4);
     pool.execute(task4,1);
     pool.execute(task5,4);
/*Wait for completion of all Tasks*/
     pool.joinAll();
void testScheduledExecution()
      /*Declare a Thread Pool with Min 2 and Max 5 Threads*/
     ThreadPool pool(2,5,true);
     /*Create a Task*/
     mytask task1(1);
     mytask task2(2);
      mytask task3(3);
     mytask task4(4);
     mytask task5(5);
      /*Schedule a task to be executed after the defined delay period*/
     pool.schedule(task1,10,TimeUnit::MILLISECONDS);
```

```
pool.schedule(task2,10,TimeUnit::SECONDS);
        pool.schedule(task3,1,TimeUnit::HOURS);
pool.schedule(task4,10,TimeUnit::DAYS);
pool.schedule(task4,110,TimeUnit::DAYS);
pool.schedule(task5,110,TimeUnit::MILLISECONDS);
/*Wait for completion of all Tasks*/
        pool.joinAll();
void testDirectScheduledExecution()
        /*Declare a Thread Pool with Min 2 and Max 5 Threads*/ThreadPool pool(2,5,true);
        mytask task1(1);
        mytask task2(2);
         mytask task3(3);
         mytask task4(4);
        mytask task5(5);
        /*Schedule a task to be executed after the defined delay period*/
pool.schedule(task1,10,TimeUnit::MILLISECONDS);
pool.schedule(task2,10,TimeUnit::SECONDS);
/*Execute the task*/
        pool.execute(task3);
        pool.schedule(task4,10,TimeUnit::DAYS);
        pool.execute(task5);
         /*Wait for completion of all Tasks*/
        pool.joinAll();
}
int main()
         /*Test the Direct Thread Pooling mechanism*/
        /*Test the Scheduled Thread Pooling mechanism*/
testScheduledExecution();
/*Test the Scheduled Thread Pooling mechanism*/
testScheduledExecution();
/*Test the Priority Driven Thread Pooling mechanism*/
         testPrioritizedExecution();
         /*Test the Mixed Thread Pooling mechanism*/
         testDirectScheduledExecution();
        return 0;
```

▶ Sign in to add a comment

<u>Terms</u> - <u>Privacy</u> - <u>Project Hosting Help</u> Powered by <u>Google Project Hosting</u>



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++

soap framework, Framework for Enterprise Application Development, c++ web sites,c++ Search projects web applications, c++ driven web development - c++ **Project Home Downloads** Wiki <u>Issues</u> Source **♦** for Search Current pages Search **TestReflection** Example Reflection Usage Updated Aug 16, 2010 by sumeet.chhetri@gmail.com cpp, reflection, support, ffead #include "Reflector" #include "Test.h" int main() Reflector reflector; ClassInfo clas = reflector.getClassInfo("Test"); args argus; argus.push_back("int"); vals valus; int ids = 1; valus.push_back(&ids);
Method meth = clas.getMethod("setId",argus); reflector.invokeMethod<void*>(clas.getInstance(),meth,valus); argus.clear(); meth = clas.getMethod("getId",argus); int id = reflector.invokeMethod<int>(clas.getInstance(),meth,valus); cout << id << flush;cout << "\n" << flush; Field fld = clas.getField("id"); void* idp = reflector.getField(clas.getInstance(),fld); Test *p = new Test; cout << p->getId() << flush;cout << "\n" << flush; cout << reflector.instanceOf(clas.getInstance(),"Test") << flush; bool fl; cout << "static::" << Object::instanceOf(*p,"Test") << "\n" << flush; cout << reflector.instanceOf(reflector,"Test") << flush;

▶ Sign in to add a comment

cout << reflector.instanceOf(clas,"Test") << flush;</pre>

Terms - Privacy - Project Hosting Help



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications. c++ driven web development - c++

 Project Home
 Downloads
 Wiki
 Issues
 Source

 Search
 Current pages
 ♦ for
 Search

TestSerialization

Example Serialization Usage cpp, serialization, support, ffead

Updated Aug 16, 2010 by sumeet.chhetri@gmail.com

```
#include "Serialize.h"
#include "Test.h"
int main()
      /*Create an instance of the Serializer*/
      Serialize ref;
      /*Decalre Objects intended for Serialization*/
      typedef map<int,Test> trmap;
      Test ooo;
      trmap oo;
      00[0] = 000;
      /*Serialize the Object*/
      cout << ref.serialize<int,Test>(oo) << flush;
typedef vector<Test> terg;
      Test rt:
      typedef map<string,int> tergm;
      tergm pol;
      terg terf;
      terf.push_back(rt);
      cout << ref.serialize<terg>(terf) << flush;</pre>
      cout << ref.serialize<tergm>(pol) << flush;</pre>
      typedef vector<string> ttt;
      ttt te:
      tr.setName("asdasd");
      Object tu;
      tu << tr;
      cout << ref.serialize<int>(1) << flush;
cout << ref.serialize<float>(1.0) << flush;</pre>
      cout << ref.serialize <string>("sa") << flush;
cout << ref.serialize <5 ring>("sa") << flush;
      /*Un Serialize the xml to get the Object*/
      int i = ref.unserialize<int>("<int>1</int>");
      cout << i << "\n" << flush;
      cout << k << "\n" << flush;
      k = *(string*)ref.unSerializeUnknown("<string>sa</string>","string");
      cout << k << "\n" << flush;
      Test t = ref.unserialize < Test > ("<Test > < id type = `"int \">134591544 < / id > < name type = `"string \">fsdfsdf < / name > < / Test >"); cout << t.getId() << " " << t.getName() << " \n" << flush;
      tu << te;
      cout << ref.serializeObject(tu) << flush;
```

► Sign in to add a comment



c++ framework, c++ web framework, c++ application framework, c++ rest framework, c++ soap framework, Framework for Enterprise Application Development, c++ web sites,c++ web applications, c++ driven web development - c++	Search projects
Project Home Downloads Wiki Issues Source	
Search Current pages 💠 for Search	
TestCppInterpreter Example Cpp Interpreter Usage ffead, cpp, interpreter, eval	Updated Aug 16, 2010 by sumeet.chhetri@gmail.com
TestCppInterpreter.cpp	
#include "CppInterpreter.h"	
int main() {	
/*Create Interpreter Instance*/ CppInterpreter cpi;	
/*Declare Local variables*/ int a = 0,b=10; string b = "hello!!";	
<pre>/*Bind the desired variables to the Interpreter*/ cpi.bind<int>("a",a); cpi.bind<int>("b",b);</int></int></pre>	
/*Evaluate the Code String*/	
/*Display the Modified variables*/ cout << a << flush; cout << "\n" << flush; cout << b << flush; cout << "\n" << flush; return 1;	

▶ Sign in to add a comment

Terms - Privacy - Project Hosting Help