

# Contents

- [Live Feed](#)
- [Tutorials](#)
  - [General](#)
  - [Configuration](#)
  - [Architecture](#)
  - [Frameworks](#)
  - [Flex](#)
  - [Clustering](#)

## Live Feed

Live feed of blog posts based on <http://coldfusionbloggers.org>, run through [Yahoo Pipes](#).

### [Transfer Tutorials Live Feed](#)

A live feed of Transfer tutorials based on <http://www.coldfusionbloggers.org>'s RSS

- [ColdBox, ORM made easy](#)

ColdBox has the ability to leverage of the ORM side of ColdFusion, and also has a few others like Transfer and reactor built into it. I am going to focus on using the ORM side of ColdFusion 9, and demonstrate how easy it is to use in ColdBox.

[More]

◆ [Email this](#)



(Tue, 31 Aug 2010 06:45:02 GMT)

- [Open Source: RTW or Collaboration?](#)

RTW - Reinventing The Wheel - is normally a bad thing. I'm said several times that the main reason we have no truly great open source software in ColdFusion is because when we see an open source project that doesn't do what we need, we go off and build our version, which we may or may not open source, instead of collaborating on the existing project to make it better.

[Henry Ho](#) asked on Twitter for recommendations about dependency injecti

(Sun, 29 Aug 2010 00:01:00 GMT)

- [EZ Pass for Transit](#)

The [NYC MTA](#) introduced the MetroCard in 1994 and added 7 and 30 day unlimited cards in 1998 (later adding 1 and 14 day cards). The goal of the metrocard was to promote higher ridership, faster boarding, allow for free transfers, and to resolve problems with gaming of tokens. In order to spur adoption of the MetroCards the MTA also subsidized them by giving a 'discount' for buying the card (ie: you pay for \$20 and you get an extra 15% worth of rides). Arguably th

(Fri, 27 Aug 2010 00:45:22 GMT)

• [Sr. CF/Web Engineer Position. San Ramon/Bay Area, CA.](#)

Job Title: Sr. Web Software Engineer Parameters:

- Location: San Ramon, CA
- Salary: DOE
- Telecommute: Not available. Position requires face to face interaction with our onsite customer.
- **U.S Citizenship or Greencard** required.
- Relocation available.
- Salary: Above competitive.

Description:

- Do you spend most of your time in traffic thinking about how to solve ce

(Thu, 12 Aug 2010 16:49:17 GMT)

• [EZ Pass for Transit](#)

I think it's time for another change in transit fares. The NYC MTA introduced the MetroCard in 1994 and added 7 and 30 day unlimited cards in 1998 (later adding 1 and 14 day cards). The goal of the metrocard was to promote higher ridership, faster boarding, allow for free transfers, and to resolve problems [...]

(Mon, 02 Aug 2010 17:15:25 GMT)

• [IMAP with CFIMAP](#)

**What is IMAP?**

IMAP stands for Internet Message Access Protocol. IMAP is one of the two most prevalent Internet standard protocols for e-mail retrieval, the other being the Post Office Protocol (POP). Virtually all modern e-mail clients and mail servers support both protocols as a means of transferring e-mail messages from a se

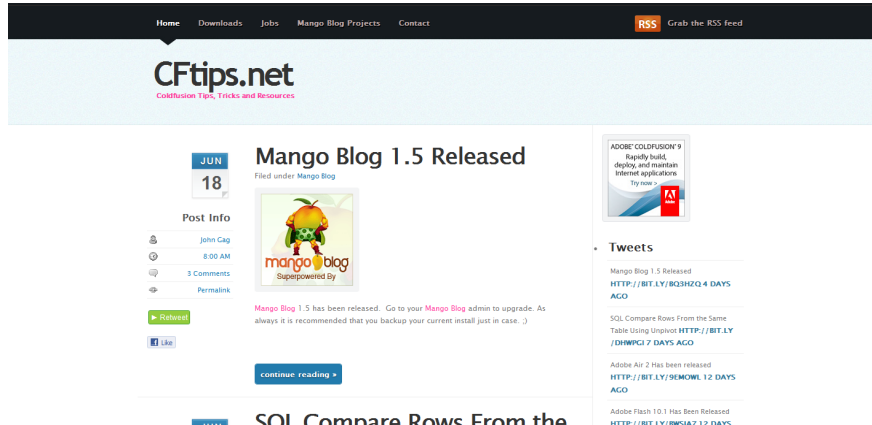
(Wed, 28 Jul 2010 08:15:23 GMT)

• [ColdFusion Contract Job in Research Triangle Park, NC](#)

Position/Educational Requirements: Proficiency with the following tools: Adobe ColdFusion 8+, OO development using CFCs, ColdFusion frameworks (such as Model Glue), ORMs (such as Transfer, Hibernate), MS SQL, HTML, XHTML, CFML, CSS, JavaScript, Ajax. 5+ years of experience working in ColdFusion Technical writing and documentation experience. Familiarity with SOAP, jQuery, Verity, Illudium PU-36, Google Custom Search, [...]

(Tue, 20 Jul 2010 12:01:04 GMT)

- [New Mango Blog Theme for CFTips.net Plus Disqus Comments](#)



I have given [CFTips.net](#) a little facelift. First off I took another [Stylehout.com](#) theme and made another [Man](#)

(Wed, 23 Jun 2010 03:22:08 GMT)

- [New ColdFusion Ref Card from DZone](#)

Just got word that DZone has released a new ColdFusion Ref Card: Leveraging ColdFusion 9 Exposed Services from Java. This reference was written by JavaLoader/Transfer/UberCFer Mark Mandel. I was a bit confused by what they meant by "Exposed Services..."

(Tue, 22 Jun 2010 14:25:22 GMT)

- [Speaker Spotlight - Dan Vega](#)



[Dan Vega](#) is Web Developer for the eBusiness department of STERIS Corporation, and has been developing web applications with ColdFusion for six years. Dan has a passion for inspiring and educating others. He regularly blogs at <http://www.danvega.org/blog/> about his daily findings and enjoys speaking to those willing to listen. He is also the co-manager of the Cleveland ColdFusion

(Thu, 10 Jun 2010 15:00:24 GMT)

## Tutorials

There are a few tutorials available on Transfer, and they are also a great place to

get your feet wet when starting to get going with Transfer.

## General

- [10 Questions for Mark Mandel on Transfer ORM](#)  
This is a very simple overview of Transfer, and why you would use it.
- [Doing CRUD Operations in Transfer](#)  
This goes over the basics of doing simple Create, Read, Update and Delete operations with Transfer, from the ground up.
- [Primary Key Control with Transfer](#)  
This looks at the specific mechanisms that are available with Transfer for handling primary keys.
- [Building an Application with Transfer ORM](#) (Brian Rinaldi)  
This is another very good introduction to Transfer, and looks at configuring Transfer to aid in the development of the [CF Open Source List](#)
- [Working with Transfer ORM: An Event Model Example](#) (Paul Marcotte)  
Paul gives a good overview on how to use the Transfer Event model to provide basic dependency injection
- [Using Decorators with Transfer ORM](#) (Justice)  
Covers some the basic usage of Decorators with Transfer.
- [Transfer ORM Quickstart](#) (Paul Marcotte)  
Really good, quick n' dirty introduction to Transfer, to get off the floor and running.
- [My Take on Transfer ORM Event Model - BeforeCreate Example](#) (Bob Silverberg)  
Utilising the Transfer Event Model to set Created and Updated dates on Transfer Objects automatically.
- [Dynamic Datasources With Transfer - Using a Datasource Bean Instead of the Datasource.xml](#) (Tom de Manincor)  
Tom extends the Transfer Configuration bean, so he is able to provide dynamic datasources with his own Datasource bean.
- [Quick Fix - Transfer and Reserved Words](#) (Tom de Manincor)  
Tom discusses using SQL reserved words as object names
- [Using Transfer Metadata to Create a Memento](#) (Bob Silverberg)  
Bob discusses how to use the Transfer meta data to generate memento's off of TransferObjects in a supported way.
- [Managing the Transfer Cache with Clones](#) (Dan Short)  
Dan looks at how he has used cloning to when using his objects.
- [Setting up my Transfer Application](#)  
[Building CRUD with Transfer](#)  
[Building CRUD with Transfer \(2\)](#)  
[Managing relationships with Transfer \(or the ORM meets Dr. Phil\)](#)  
[Managing Relationships with Transfer \(2\)](#)  
[Managing Relationships with Transfer \(3\)](#)  
[Getting Some with Transfer](#)  
[Yes, Virginia, there are queries in Transfer](#)  
[Decorating Eye for the Transfer Guy](#)  
[Working with Transfer's Event Model](#)  
[Transfer Caching and Performance Features](#) (Ray Camden)  
Ray's introductory tutorial series on Transfer.

- [Transfer: Many-to-One or One-to-One?](#) (Matt Quackenbush)  
Matt discusses the difference between a many-to-one and a one-to-one relationship.
- [Working With Transfer ORM - Transfer Transaction Advice](#) (Paul Marcotte)  
Paul discusses using Transfer's Transaction object.
- [Ask a Jedi: Where to use Transfer?](#) (Ray Camden)  
Ray discusses the question of when to use Transfer.
- [Transfer ORM Cheat Sheet](#) (John Whish)  
John provides a quick cheat sheet for some of Transfer's features.
- [Using Transfer's MetaData to construct queries](#) (John Whish)  
John discusses using Transfer's metadata to create a default search method in an abstract gateway.
- [Handling Multiple Encrypted Fields in a Transfer Decorator \(Joshua Curtiss\)](#)  
Joshua discusses using a decorator to enable encryption on multiple object properties.
- [Generating a Decrypted Memento for a Transfer Decorator \(Joshua Curtiss\)](#)  
Joshua discusses how to decrypt properties when using getMemento.
- [Single-Table Inheritance with Transfer \(Bob Silverberg\)](#)  
Bob describes an unique way to approach inheritance with Transfer.
- [Inheritance with Transfer \(John Whish\)](#)  
John provides an example of his approach inheritance with Transfer.
- [Modelling a properties map with Transfer \(John Whish\)](#)  
John show how he manages a map of properties.
- [Quick-Transfer-Tip \(Raymond Camden\)](#)  
Ray provides a great tip for using the Transfer Datasource with custom queries.

## Configuration

- [Of Views and Models and Working With Transfer ORM](#) (Paul Marcotte)  
Paul discusses the pro's and con's of *onetomany* vs *manytoone* and the impacts that can have.
- [More on CFLib updates \(Transfer Specifics\)](#) (Ray Camden)  
Ray discusses how an ill-set *onetomany* caused his initial cflib re-development to be super slow.
- [Building Business Objects with Transfer](#) (Jon Messer)  
Jon presents Amcom's model for using Transfer, and how they went about configuring it for their needs.
- [Code Reuse: Taking Advantage of Includes and Overwrites in Transfer](#) (Matt Quackenbush)  
Matt discusses making use of the include tag in your transfer config file.

## Architecture

- [How I Use Transfer - Part I - Introduction](#)  
[How I Use Transfer - Part II - Model Architecture](#)  
[How I Use Transfer - Part III - Abstract Objects](#)  
[How I Use Transfer - Part IV - My Abstract Service Object](#)  
[How I Use Transfer - Part V - A Concrete Service Object](#)

[How I Use Transfer - Part V.1 - A Comment and Response](#)

[How I Use Transfer - Part VI - My Abstract Gateway Object](#)

[How I Use Transfer - Part VII - A Concrete Gateway Object](#)

[How I Use Transfer - Part VIII - My Abstract Transfer Decorator Object - Simple Methods](#)

[How I Use Transfer - Part IX - My Abstract Transfer Decorator Object - The Populate Method](#)

[How I Use Transfer - Part X - My Abstract Transfer Decorator Object - Validations](#) (Bob Silverberg)

Bob takes us through a basic breakdown of the architecture that he uses when developing with Transfer.

- [How I Use Transfer Today - Encapsulating Database Access](#)

[How I Use Transfer Today - A Gateway MapFactoryBean](#) (Bob Silverberg)

Bob provides some updates on his methodology for developing with Transfer ORM.

## Frameworks

- [Setting up and using Transfer within fusebox via the Transfer lexicons](#) (Nick Tong)

Setting up Transfer within fusebox via the Transfer lexicons

- [Objects and Composition Part 3 - Using Transfer](#) (Brian Rinaldi)

Brian discussed how to set up and start using Transfer, with some ColdSpring thrown into the mix

- [My Transfer Decorator Bean Injector Observer Is Now Available](#)

[More ColdSpring Goodness: Updated TDOBeanInjectorObserver and Release of BeanInjector](#) (Brian Kotek)

Brian discusses how you can use his TDOBeanInjectorObserver in combination with ColdSpring to provide very flexible Dependency Injection

- [Unit Testing Transfer Decorators with CFCUnit, BeanInjector, and ColdMock](#) (Brian Kotek)

Brian discusses how you might go about Unit Testing a Decorator with CFCUnit and ColdMock

- [Coldbox, ColdSpring, and Transfer - Dynamic Datasource Support](#) (Tom de Manincor)

Tom uses his extended Configuration bean with ColdBox to provide dynamic datasources

- [Better Living Through Transfer and ColdSpring](#) (Sean Corfield)

Sean explains how they use Transfer, ColdSpring and Brian Kotek's TDOBeanInjectorObserver to hook it all together.

- [Introducing Metro - A Transfer ORM Service Factory and More...](#)

[Using Metro - Creating Concrete Services and Gateways](#)

[Using Metro - Decorators and Validation](#)

[Using Metro - A Transfer ORM Audit Observer](#) (Paul Marcotte)

Paul discusses a library of components to support rapid development of applications that use ColdSpring and Transfer ORM.

- [Getting Started with VT and Transfer - Part I - What You Need \(Bob Silverberg\)](#)

Bob lays out the foundation for his ValidateThis! and Transfer series.

- [Getting Started with VT and Transfer - Part II - The Initial Sample App \(Bob](#)

### [Silverberg](#))

Bob provides code samples and a link to a sample app in Part 2 of his ValidateThis! and Transfer series.

- [Getting Started with VT and Transfer - Part III - Integrating VT Into Your Business Object \(Bob Silverberg\)](#)

Bob continues with Part 3 of his ValidateThis! and Transfer series.

## Flex

- [Transfer ORM and Flex](#) (Ben Yee) Ben talks about how he wires up Transfer and Flex together.

## Clustering

- [Synchronizing Transfer ORM in a Model-Glue/Coldspring cluster with TransferSync](#) (Brian Ghidinelli). Brian talks about setting up TransferSync on his system, and some of the issues he had with ActiveMQ and how he resolved them.