

Contents

- [Transfer](#)
 - [Getting Started](#)
 - [Development Guides](#)
 - [How-To Guides](#)
 - [Reference Guides](#)
 - [Release Notes](#)

Transfer

Transfer is an Object Relational Mapper for ColdFusion.

It's main focus is to automate the repetitive tasks of creating the SQL and custom CFCs that are often required when developing an Object Oriented ColdFusion application.

Through a central configuration file Transfer knows how to generate objects, and how to manage them and their relationships back to the database, without you having to write any of the SQL or write the CFCs by hand.

[Transfer ORM Updates](#)

A list of all the latest wiki updates

- [Persisting and Retrieving Objects edited by briang](#)

Page edited by briang.
Clarify that cascade*(obj, 1) depths will only act upon the current object (as opposed to cascade one level deep).

(Sun, 24 Jan 2010 22:12:37 GMT)

- [Retrieving Query Lists edited by markm](#)

Page edited by markm.
Updated comment about listing.

(Wed, 25 Nov 2009 18:47:31 GMT)

- [Using the Transfer Event Model edited by mquack](#)

Page edited by mquack.
Removed extraneous "." from remove.afterNewObserver text.

(Fri, 10 Jul 2009 07:17:58 GMT)

- [Code Generation Tools edited by markm](#)

Page edited by markm.
Finished writing your own
Generator.

(Fri, 08 May 2009 05:43:26 GMT)

- [Presentation Recordings edited by rcamden](#)

Page edited by rcamden.
ray yo

(Fri, 08 May 2009 03:17:03 GMT)

- [Code Generation Tools edited by markm](#)

Page edited by markm.
Complete Decorator Generator
documentation, but still have to
finish 'Writing your own'.

(Fri, 08 May 2009 03:08:15 GMT)

- [Category:Code Generation edited by dwilson](#)

Page created by dwilson.

(Thu, 07 May 2009 13:14:46 GMT)

- [Code Generation Tools edited by dwilson](#)

Page edited by dwilson.
fixed typo. added around hash sign

(Thu, 07 May 2009 13:14:46 GMT)

- [Third Party Tools edited by jwhish](#)

Page edited by jwhish.
Added link for CFEclipse snippets

(Thu, 07 May 2009 12:07:47 GMT)

- [Code Generation Tools edited by markm](#)

Page created by markm.
start on code generation
documentation

(Thu, 07 May 2009 08:28:29 GMT)

Getting Started

Getting started with Transfer is relatively straight forward, and there are a lot of resources available to get you going.

[Overview](#)

[Developer Requirements](#)

[Supported Systems](#)

[Installation and Updating](#)

Development Guides

[Custom Methods](#)

[Persisting and Retrieving Objects](#)

[Primary Key Management](#)

[Using Composite Keys](#)

[Managing Relationships and Compositions](#)

[Retrieving Query Lists](#)

[Handling Null Values](#)

[Using Lazy Loading](#)

[Using TransferObject Proxies](#)

[Writing Decorators](#)

[Using Clone\(\)](#)

[Using the Transfer Event Model](#)

[Managing the Cache](#)

[Transactions and Transfer](#)

[Code Generation Tools](#)

[Integrating Transfer and Flex](#)

[Presentation Recordings](#)

[Tutorials](#)

[Example Code](#)

[Third Party Tools](#)

[FAQ](#)

How-To Guides

[How to Encrypt User Passwords Using a Decorator](#)

Reference Guides

[Datasource Configuration File](#)

[Transfer Configuration File](#)

[Generated Methods](#)

[Default Property Values](#)

[Transfer Query Language](#)

[Cache Monitor](#)

[Transfer CFC API](#)

[ObjectCache Java API](#)

[ANTLR TQL Parser Java API](#)

[API Archive](#)

Release Notes

[1.1](#)

[Archive](#)