

# 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.

### [Wiki Updates](#) [rss]

A list of all the latest wiki updates

- [ReleaseNotes:1.0](#)

Page edited by markm.  
Fix typo

(Wed, 23 Jul 2008 03:16:47 GMT)

- [Tutorials](#)

Page edited by markm.  
Added Dan Short's article on cloning, and the rest of Bob S's architecture series.

(Mon, 21 Jul 2008 20:15:23 GMT)

- [Using Composite Keys](#)

Page edited by markm.  
Added some more details to the composite key spec, and fixed source formatting.

(Thu, 17 Jul 2008 18:10:12 GMT)

- [Transfer Query Language](#)

Page edited by bobs.  
Fixed a typo

(Tue, 15 Jul 2008 22:24:56 GMT)

- [Managing the Cache](#)

Page edited by bobs.  
Fixed a typo

(Tue, 15 Jul 2008 20:31:37 GMT)

- [Transfer Configuration File](#)

Page edited by markm.  
Made the warnings about re-use of  
FKs and manytomany into  
messageboxes.

(Fri, 11 Jul 2008 18:37:51 GMT)

- [Installation and Updating](#)

Page edited by markm.  
Updated source to be cfml, and  
messagebox'd some pieces that  
needed highlighting.

(Fri, 11 Jul 2008 01:44:16 GMT)

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

Page edited by markm.  
Added category 'Decorators'

(Thu, 10 Jul 2008 00:16:57 GMT)

- [Retrieving Query Lists](#)

Page edited by markm.  
Added TQL Category

(Thu, 10 Jul 2008 00:15:21 GMT)

- [Managing the Cache](#)

Page edited by markm.  
Fixed small typos.

(Wed, 09 Jul 2008 22:59:08 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](#)

[Retrieving Query Lists](#)

[Handling Null Values](#)

[Using Lazy Loading](#)

[Writing Decorators](#)

[Using Clone\(\)](#)

[Using the Transfer Event Model](#)

[Managing the Cache](#)

[Transactions and Transfer](#)

[Presentation Recordings](#)

[Tutorials](#)

[Example Code](#)

[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](#)

[Transfer CFC API](#)

[ObjectCache Java API](#)

## [ANTLR TQL Parser Java API](#)

### **Release Notes**

[1.0](#)

[Archive](#)