|  |
| --- |
| Apworks Developer’s Guide |
| Repositories |
| This developer’s guide introduces the technical implementations for Repositories in Apworks framework. It also guides developers to use different repository implementations within the enterprise application. |

7/19/2012

Table of Contents

[Revision History 2](#_Toc330497152)

[Overview 3](#_Toc330497153)

# Revision History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Document Version | Framework Version | Modified By | Modified On | Comments |
| 1.0 | 2.5.4563.21309 | daxnet | 7/19/2012 | Created |

# Overview

According to Evans’ Domain-Driven concepts, repositories are the fundamental building blocks in the enterprise application architecture which responsible for domain object lifetime management. Unlike factories, repositories won’t create an object from scratch, instead, they only persist the objects to the external storage system. Later when required, repositories can retrieve the data from the external storage and rebuild the objects. They can also remove the objects from the external storage when objects meet their end of life.