

LEARN SAP BI

All SAP BI Information at One Place

WEDNESDAY, 12 SEPTEMBER 2012

Administrator Workbench (AWB) in SAP BW

The Administrator Workbench (AWB) is the tool for data warehouse management in SAP BW (Business Information Warehouse). Using AWB we can manage, control and monitor all relevant objects and processes in SAP BW including scheduling, data load monitoring and metadata maintenance. Following are the functions that we can perform using AWB: modeling, monitoring, transport connection, documents, business content, translation, and metadata repository.

Modeling

Here we can create and maintenance objects relevant to the data staging process in SAP BW. For example, create InfoProvider, InfoObject, InfoSource, maintenance and define source system and PSA.

Transaction code (T-Code): RSA1



Monitoring

In monitoring Function area, we can monitor and control data loading process and other data process in SAP BW.

Transaction code (T-Code): RSMON



Transport Connection

This function is used to maintenance and move object between SAP systems: development to quality assurance (QA/Test) and QA to production.



Document

The document function area, we can maintenance links for one or more documents in various formats, versions and languages for SAP BW Objects.



Business Content

Pre-configured information models based on metadata is maintenance in this area. Business Content Function are provides us a selection of information that we can use to fulfill our tasks.

Transaction code (T-Code): RSORBCT.



Translation

The use of translation function area is to translate short and long texts belonging to SAP BW-objects.

ABOUT AUTHOR



Anil Muppa

Vijayawada, Andhra Pradesh, India

Hi, I am working as a SAP BI Consultant. I did Masters in Computing from the University of Greenwich, London and B.Tech in Information Technology from Koneru Lakshmaiah University, Andhra Pradesh, India.

[View my complete profile](#)

TOTAL PAGEVIEWS

64641

BLOG ARCHIVE

- [2014](#) (1)
- [2013](#) (19)
- ▼ [2012](#) (59)
 - ▼ [September](#) (59)
 - [SAP BW Monitoring Tool](#)
 - [Language Translation of objects](#)
 - [How to Extract Sales Order data from SAP R/3 to I](#)
 - [Remodeling of Info Provider](#)
 - [Step-by-Step tutorial to upload Master Data from F...](#)
 - [Creating Process Chains DSO](#)
 - [Changes in BI 7.0 and BI 3.5](#)
 - [Easy way to remember the main SAP tables used...](#)
 - [Delta Errors](#)
 - [BEx](#)
 - [BI Statistics](#)
 - [Data Transfer Process \(Data Process Chain](#)
 - [Routines](#)
 - [Transformation: Rule Type Rule Group](#)
 - [Delta Process](#)
 - [Remodeling](#)
 - [Data Warehousing: Step Step](#)
 - [Performance](#)
 - [Broadcasting BI Content](#)
 - [Integrating Content from into the Portal](#)
 - [Data Analysis with Microsoft Excel](#)



Metadata Repository

In the HTML-based SAP BW- Metadata Repository, all SAP BW meta objects and the corresponding links to each other are managed centrally. Together with an integrated Metadata Repository browser, a search function is available enabling a quick access to the meta objects. In addition, metadata can also be exchanged between different systems, HTML pages can be exported, and graphics for the objects can be displayed.

Transaction code: RSOR.



Modeling, monitoring, transport connection, documents, business content, translation, and metadata repository are tasks or functions that we can do in SAP BW Administrator Workbench (AWB).

Posted by [Anil Muppa](#) at 12:47:00 pm

1 comment:



yektek onlinetraining 20 May 2014 at 15:34

very useful information thanks for sharing [thank you](#)

[Reply](#)

Enter your comment...

Comment as: [Google Account](#)

[Publish](#)

[Preview](#)

[Newer Post](#)

[Home](#)

[Older Post](#)

Subscribe to: [Post Comments \(Atom\)](#)

[Query Design](#)

[OLAP](#)

[Time stamp error](#)

[LO COCKPIT](#)

[Error calling number ran object](#)

[Introduction to SAP R/3](#)

[Data Storage and Data F](#)

[Extraction, Transformati and Loading \(ETL\)](#)

[SAP BW Architecture](#)

[Classic and Extended St Schema Comparisons](#)

[OLAP and OLTP](#)

[SAP BI Terminology](#)

[Administrator Workbench \(AWB\) in SAP BW](#)

[More About Star Schema](#)

[Extended Star Schema](#)

[VirtualProviders](#)

[InfoSet](#)

[MultiProviders](#)

[More About DSO](#)

[Open Hub Destination](#)

[InfoProviders](#)

[InfoObject](#)

[Transformation](#)

[Persistent Staging Area](#)

[Modeling](#)

[Creating DSO](#)

[Creating InfoCubes](#)

[Creating Characteristics](#)

[Creating Key Figures](#)

[Step-by-Step: From the Data Model to the BI Applic...](#)

[What Is Business Intelligence?](#)

[Step by step procedure t transport SAP BI/BW Obje...](#)

[Monitoring Issues: How t solve InfoPackage fail](#)

[BI Useful Programs](#)

[Important Transaction C in SAP BI](#)

[BI USEFUL TABLES](#)

[Why SAP ?](#)

USEFUL LINKS (SCN)

- [ABAP Development](#)
- [BI Dashboards](#)
- [Business Content and Extractors](#)
- [Business Intelligence](#)
- [Data Warehousing](#)
- [SAP Business Explorer \(SAI BEx\)](#)
- [SAP Crystal Reports](#)
- [SAP for Utilities](#)
- [SAP NetWeaver Business Warehouse](#)

LABELS

- [ABAP](#) (5)
- [Aggregates](#) (2)
- [Archiving](#) (1)
- [ASAP Methodologies](#) (1)
- [Basics](#) (9)
- [BEx](#) (1)
- [BI](#) (29)
- [BI Programs](#) (1)
- [BI Tables](#) (2)
- [BI Transaction Codes](#) (1)
- [Broadcasting](#) (1)
- [BW Architecture](#) (1)
- [Data Storage and Data Flow](#) (1)
- [data Warehousing](#) (1)
- [Delta](#) (2)
- [DSO](#) (3)
- [DTP](#) (3)
- [Error Handling](#) (1)
- [Extended Star Schema](#) (3)
- [Extraction](#) (4)
- [Extraction Transformation and Loading \(ETL\)](#) (1)
- [Full/Delta/Initialize delta update methods](#) (1)
- [Generic Datasource](#) (1)
- [Infocube](#) (1)
- [infoobject](#) (2)
- [Infoproviders](#) (1)
- [Infoset](#) (1)
- [Integration](#) (1)
- [Issues](#) (4)
- [Language Translation](#) (1)
- [LO-Cockpit](#) (2)
- [Master Data](#) (1)
- [Modeling](#) (19)
- [Monitoring](#) (1)
- [MultiProvider](#) (1)
- [OLAP and OLTP](#) (2)
- [Open Hub](#) (2)
- [Performance](#) (3)
- [Portal](#) (1)
- [Process Chain](#) (2)
- [Production Support Issues](#)
- [PSA](#) (1)
- [Reconciliation](#) (1)
- [Remodeling](#) (2)
- [Reporting](#) (6)
- [Routines](#) (5)
- [SAP](#) (72)
- [SAP BW 3.5](#) (3)
- [SAP BW Production Support Issues with Resolutions](#) (1)
- [SAP issues](#) (1)
- [SAP R/3](#) (1)
- [Transformation](#) (4)
- [Transport](#) (1)
- [V1](#) (1)
- [V2](#) (1)
- [V3 update](#) (1)
- [VirtualProviders](#) (1)