CA ERwin® Modeling for Enterprise

CA ERWIN MODELING FOR ENTERPRISE IS A BUNDLE OF PRODUCTS WITHIN THE CA ERWIN MODELING PRODUCT FAMILY THAT ENABLE ENTERPRISE MODELING AT A COST-EFFECTIVE PRICE POINT. WITH ENTERPRISE-CLASS FUNCTIONALITY AT AN AFFORDABLE PRICE, CA ERWIN MODELING FOR ENTERPRISE ALLOWS YOU TO REDUCE THE TIME AND COST SPENT MANAGING YOUR COMPLEX DATABASE ENVIRONMENTS.

Products Included in CA ERwin Modeling for Enterprise

The following CA ERwin Modeling products are included in the CA ERwin Modeling for Enterprise product bundle: 1 copy of CA ERwin Data Modeler Workgroup Edition, 1 copy of CA ERwin Data Model Validator, and 2 copies of CA ERwin Data Modeler Navigator Edition.

CA ERwin Data Modeler Workgroup Edition

CA ERwin Data Modeler Workgroup Edition (WE) is designed for collaborative modeling for teams of data modelers.

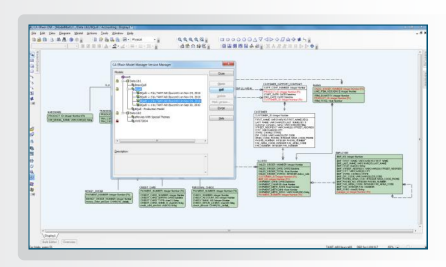
DESCRIPTION

CA ERwin® Data Modeler WE provides conflict resolution, versioning, security and standardization for multi-user modeling. Through a central model repository, model assets can be inventoried and re-used across the organization. Repeatable modeling success, as well as higher quality and efficiency depends on the ability to automate the process, share work products, actively promote standards and maintain an effective audit trail. CA ERwin Data Modeler WE extends our Standard Edition with a multi-user modeling environment that makes coordinated, large-scale modeling possible.

BENEFITS

Effectively coordinating analysis and design initiatives using CA ERwin Data Modeler WE will deliver multiple benefits to an IT organization and the business it supports. Streamlined and optimized delivery processes translate into cost savings, increased quality,

CA ERwin Data Modeler WE provides the capability to manage change throughout the modeling lifecycle via the "Version Manager".





improved efficiency and accountability with the net result being an increase in overall customer satisfaction. Modelers benefit from gains in standardization, ease of model metadata reuse and productivity associated with enterprise level collaboration while at the same time experiencing minimal impact on their modeling autonomy.

CA ERwin Data Model Validator

CA ERwin Data Model Validator (CA ERwin DMV) is a database design optimization and quality assurance solution.

DESCRIPTION

A incorrectly designed database schema will result in poor data quality, erroneous results and poor business decisions. When sensitive data is involved, it can lead to regulatory headaches and compliance nightmares. CA ERwin® Data Model Validator (CA ERwin DMV) automates the task of validating the database schema against well defined relational rules. Every change to the schema can adversely affect the database design and lead to database corruption and poor performance. Manual validation is costly and time consuming. Automation of this task allows database designers to effectively realize the benefits of design validation while minimizing adverse effects on tight schedules, strategic initiatives or governance concerns.

BENEFITS

CA ERwin DMV reduces development ad maintenance cost and enables on time delivery of critical business applications. A major reason why the development costs are so high is that the database schema errors are found very late in the development process; usually these errors are only detected and fixed when the application code is being tested. Finding errors this late is a major issue; you may have to, in the worst case, download part of the data, fix the schema, upload the downloaded data (eventually to other parts of the database) and rewrite and test the affected programs. By using CA ERwin DMV early in the development process, when no programs have been written and the database is not populated, you will avoid the costs of inefficient rewrites. And the applications will be delivered on time. CA ERwin DMV Improves database performance and improves the quality of your business critical data. The experts agree that a flawed schema can result in poor application performance of the application and reduce the quality and reliability of the information produced by the application. By ensuring the quality of the schema with CA ERwin DMV, you will improve the performance of your applications and assure that the information driving critical business decisions will be based on quality information.

CA ERwin Data Modeler Navigator Edition

CA ERwin Data Modeler Navigator Edition (NE) is a read-only version of the Workgroup Edition product for secure sharing of detailed modeling assets with a wide range of stakeholders across the organization.

DESCRIPTION

Data models are relevant to many different stakeholders across the organization. The ability to permit others to visualize and analyze the details of model metadata is critical to successful collaboration of diverse project teams. CA ERwin Data Modeler NE provides this capability and more in a visual, managed and secure manner.

BENEFITS

Enabling secure, low-cost access to existing CA ERwin Data Modeler metadata ensures that your project teams can easily and effectively work together to deliver properly aligned cost-effective solutions for your organization.

Take the Next Step

To learn more – and for a free trial download – visit <u>www.erwin.com</u>. For a local reseller near you, visit <u>www.erwin.com/resellers</u>

For more information, visit www.erwin.com

Copyright © 2010 CA All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective companies. This document is for your informational purposes only. To the extent permitted by applicable law, CA provides this document "As Is" without warranty of any kind, including, without limitation, any implied warranties of merchantability or fitness for a particular purpose, or no infringement. In no event will CA be liable for any loss or damage, direct or indirect, from the use of this document, including, without limitation, lost profits, business interruption, goodwill or lost data, even if CA is expressly advised of such damages.



