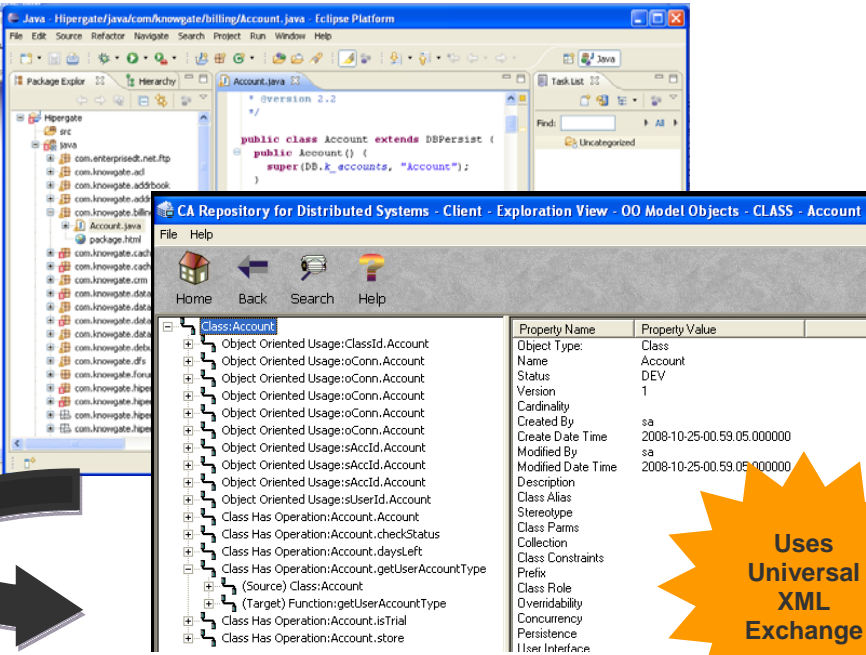


SD Source Scanners for CA Repository

Bring Java and software components into CA Repository

ADC Austin and Semantic Designs are pleased to present the new line of SD Source Code Scanners for CA Repository.



The screenshot shows the Eclipse IDE with a Java source file open. The source code is as follows:

```
public class Account extends DBPersist {  
    public Account() {  
        super(DB.k_accounts, "Account");  
    }  
}
```

The CA Repository Explorer view shows the following metadata for the Account class:

Property Name	Property Value
Object Type	Class
Name	Account
Status	DEV
Version	1
Cardinality	
Created By	sa
Create Date Time	2008-10-25-00.59.05.000000
Modified By	sa
Modified Date Time	2008-10-25-00.59.05.000000
Description	
Class Alias	
Stereotype	
Class Params	
Collection	
Class Constraints	
Prefix	
Class Role	
Overridability	
Concurrency	
Persistence	
IL User Interface	

A large black arrow points from the source code to the Explorer view. A yellow starburst graphic contains the text: **Uses Universal XML Exchange**.

Powerful and Automated Source Import into CA Repository

Using the respected multi-language DMS source analysis engine as its core, SD Source Scanners bring enterprise applications under the CA Repository management. Adding program source increases the ROI and effectiveness of your CA Repository investment, enabling deeper impact analysis, component reuse, and faster business process change across your enterprise application portfolio.

Key Features:

- Fast, automatic parsing of source code into XML using the CA Repository OO model
- Name and type resolution of object oriented classes and methods
- Call graph component usage information generated
- Extensible to include additional component metadata if required
- Java supported initially, languages planned for future editions include C#, C, C++, HTML, and others.

Free trial and more information

SD Source Scanners for CA Repository are available through ADC Austin. For more information, a demonstration or a free trial version, please contact sales@adcaustin.com.

ADC Austin • 14121 West Hwy 290, Bld. 4 • Austin, TX 78737 • USA • adcaustin.com

Semantic Designs • 13171 Pond Springs Road • Austin, TX 78729 • USA • semanticdesigns.com

