## **Advanced SQL Server 2000 Documentation Generator**

#### **Product Information Page:**

http://www.advancedreliablesoftware.com/advanced\_sql\_server\_2000\_html\_documentation\_generator.html

### Advanced SQL Server 2000 Documentation Generator is a relational

database utility that automates generation of Microsoft SQL Server 2000 database documentation in HTML, PDF and RTF formats. The application handles the following database object types: tables, views, stored procedures, triggers and user-defined functions. Table documentation includes columns, primary keys, foreign keys, check constraints, indexes, triggers and dependent database objects. View documentation includes table column or alias information and SQL source code. Stored procedure documentation includes parameters and SQL source code. User-defined function documentation includes parameters and SQL source code. Trigger documentation includes SQL source code.

#### **Step 1 – Database Server Connection Settings**

Provide connection settings for your target database server. For Windows Authentication you only need to provide local / remote database server name or IP address. For SQL Server Authentication you also need to provide SQL Server login that has access to your target database and a corresponding password. Click the "Connect" button to establish connection with the target database server.

Step 1 - Database Server Connection Settings		
SQL Server Authentication SQL Server Authentication		
Server IP or Name:	localhost	
Login:		
Password:		
	Connect	
·		
Step 1 - Database Serv	ver Connection Settings	
Step 1 - Database Server SQL Server Auther Server IP or Name:	ver Connection Settings entication O Windows Authentication	
<ul> <li>Step 1 - Database Serv</li> <li>SQL Server Authe</li> <li>Server IP or Name:</li> <li>Login:</li> </ul>	ver Connection Settings entication O Windows Authentication localhost sa	
Step 1 - Database Server SQL Server Auther Server IP or Name: Login: Password:	ver Connection Settings entication O Windows Authentication localhost sa	

### Step 2 – Database To Be Documented

Successful connection to the database server will populate database dropdown with databases accessible to the Windows account / SQL Server login used in Step 1. Select your target database from the list of available databases.

CStep 2 - Database To	Be Documented		_
AdventureWorks		-	
			_

### Step 3 – Output Type

Select an output type for your database documentation. Available output types are: HTML, PDF and RTF (Rich Text Format). HTML database documentation will be composed of one .css stylesheet, one index .html file and one .html file for each documented database object. PDF database documentation will be composed of one .pdf document. RTF database documentation will be composed of one .rtf document.



#### **Step 4 – Output Directory**

Click the "..." button to assign output directory path for your database documentation. The application will automatically persist your most recently used output directory path for future reference.



# Step 5 – Copyright Information

Enter your company's name. Database documentation includes a copyright statement at the bottom of each page. Your company's name will become part of the copyright statement.

- Step 5 - Copyright Information		
Company Name:	Advanced Reliable Software	

### Step 6 – Generate Database Documentation

Click the "Generate Database Documentation" button to generate documentation

for your target database. Your database documentation will be created in the directory defined in Step 4.

Generate Database Documentation