

RIPPLESTONE 3.24 – RELEASE NOTES

CONTENTS

System.....2

 Updated the code to use the Crystal Reports Runtime Engine SP31 (3.24.4.1).....2

 Updated the ScheduleFile.aspx Page to use the Selected Theme and Stylesheets.....2

 Updated the System with add Functionality to the Administrator Role (3.24.7.1)2

 Added code to filter the data that an Administrator can view (3.24.7.1).....2

Home Page3

 Updated the code to Display any New Export File types in the List of Files (3.24.4.1).....3

Scheduler.....4

 Upgraded the FTP Engine to version 11.1.1 (3.24.4.1)4

 Add a New Token for the Alert Report (3.24.4.1).....4

 Changed the Code to Allow the Output File Name to have a Period (.) in the name (3.24.5.1)5

 For the FTP Section, PassPhrase was added (3.24.5.1).....6

Schedule History6

 Added a Deleted Field to the ScheduleHistory table (3.24.4.1)6

 Updated the Schedule History Clean Up Utility (3.24.8.1).....6

Edit Role7

 Changed the Assign Users and Roles Tab to Use the DevExpress Control (3.24.5.1)7

 On the Folder Security Tab, the List box was Removed (3.24.5.1)7

UPDATED THE CODE TO USE THE CRYSTAL REPORTS RUNTIME ENGINE SP31 (3.24.4.1)

The Ripplestone server will need to be updated to Service Pack 31 (SP31) of the Crystal Reports Runtime Engine.

UPDATED THE SCHEDULEFILE.ASPX PAGE TO USE THE SELECTED THEME AND STYLESHEETS

UPDATED THE SYSTEM WITH ADD FUNCTIONALITY TO THE ADMINISTRATOR ROLE (3.24.7.1)

Add the ability for the super user to display or hide buttons on the ribbon for the Administrator role.

Edit Role for Chinook Admin

General Folder Security Users Assigned User and Roles **Ribbon Display**

Use this to select Ribbon Menu items that you would like to hide for this Role.

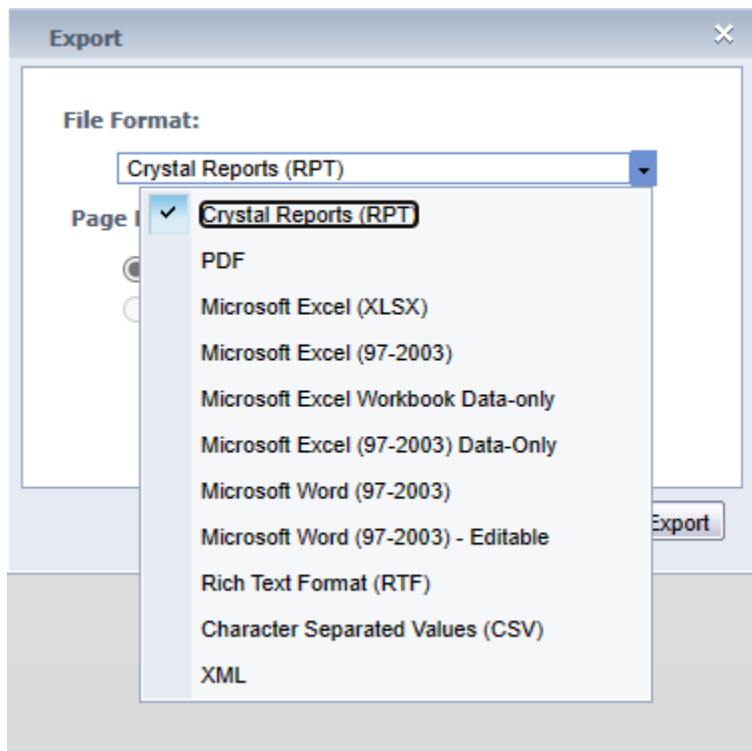
- ☐ Admin Dashboard
- ☐ Scheduled Jobs
- ☐ Database Connections
- ☐ System Setup and Configuration
- ☐ Active Users
- ☐ Log Files
- ☐ About
- ☒ Row Level Security
- ☒ Trusted Systems
- ☒ Saved File Locations

Save Cancel

ADDED CODE TO FILTER THE DATA THAT AN ADMINISTRATOR CAN VIEW (3.24.7.1)

For pages that display data that has User and Role data, the data needs to be filtered for the Administrator roles. The page will only display data that the Administrator is allowed to view.

UPDATED THE CODE TO DISPLAY ANY NEW EXPORT FILE TYPES IN THE LIST OF FILES (3.24.4.1)



UPGRADED THE FTP ENGINE TO VERSION 11.1.1 (3.24.4.1)

Updated the FTP Library from 10.0.0 to 11.1.1

ADD A NEW TOKEN FOR THE ALERT REPORT (3.24.4.1)

Added new Token that can be used for the Output File Name and for the Email Subject line. The token is called [AlertSelectionValue] and it is used on the Alert Report tab. The token will be substituted with the Select Value in the alert report. This is helpful so the recipient of the email has more information on what the report contains.

Document	Folder & Parameters	Output File Name	External Parameters	Schedule	Email	Alert Report	Unmanaged Output														
<p>Use the box below to change the output file name. You can type in any text for the name, but you do not need an extension. You can also use tokens to dynamically change the name.</p>																					
Output File Name		[FileName]_[AlertSelectionValue]_[Date:yyyy_MM_dd hhmmssff]																			
Date Offset		Minute <input type="text" value="0"/> Use the date offset to add or subtract the date part selected from the date token.																			
<p>The default name is [FileName]_[Date:yyyy_MM_dd hhmmssff]</p> <p>Below are the available tokens that can be used:</p> <table> <tr> <td>[FileName]</td> <td>This is the report file name without the extension</td> </tr> <tr> <td>[JobID]</td> <td>This is the unique Job ID from the first tab</td> </tr> <tr> <td>[JobDescription]</td> <td>This is the job description from the first tab</td> </tr> <tr> <td>[DateTime]</td> <td>This is the current date and time formatted with the format of yyyy-MM-dd hhmmss</td> </tr> <tr> <td>[Date:]</td> <td>This allows you to determine the format of the date and time using the standard date parts. For example, [Date:yyyy-MM-dd] Note: Do not use forward-slash, backslash or colon since they are not valid in file names.</td> </tr> <tr> <td>[ParameterX]</td> <td>This will use the value for the parameter with the "X" being substituted with a number. For example, [Parameter1] will get the value for the first parameter.</td> </tr> <tr> <td>[AlertSelectionValue]</td> <td>This will use the Selection Value from the Alert Report tab. The value from the Alert Report will be substituted for each running of the report.</td> </tr> </table> <p>Note: The final name cannot be larger than 255 characters and the file name cannot contain the following special characters: \ / : * ? < > </p>								[FileName]	This is the report file name without the extension	[JobID]	This is the unique Job ID from the first tab	[JobDescription]	This is the job description from the first tab	[DateTime]	This is the current date and time formatted with the format of yyyy-MM-dd hhmmss	[Date:]	This allows you to determine the format of the date and time using the standard date parts. For example, [Date:yyyy-MM-dd] Note: Do not use forward-slash, backslash or colon since they are not valid in file names.	[ParameterX]	This will use the value for the parameter with the "X" being substituted with a number. For example, [Parameter1] will get the value for the first parameter.	[AlertSelectionValue]	This will use the Selection Value from the Alert Report tab. The value from the Alert Report will be substituted for each running of the report.
[FileName]	This is the report file name without the extension																				
[JobID]	This is the unique Job ID from the first tab																				
[JobDescription]	This is the job description from the first tab																				
[DateTime]	This is the current date and time formatted with the format of yyyy-MM-dd hhmmss																				
[Date:]	This allows you to determine the format of the date and time using the standard date parts. For example, [Date:yyyy-MM-dd] Note: Do not use forward-slash, backslash or colon since they are not valid in file names.																				
[ParameterX]	This will use the value for the parameter with the "X" being substituted with a number. For example, [Parameter1] will get the value for the first parameter.																				
[AlertSelectionValue]	This will use the Selection Value from the Alert Report tab. The value from the Alert Report will be substituted for each running of the report.																				

Document	Folder & Parameters	Output File Name	External Parameters	Schedule	Email	Alert Report	Unmanaged Output
<p><input checked="" type="radio"/> Email Report <input checked="" type="radio"/> Yes <input type="radio"/> No</p>							
From		Jeff@ripplestone.com					
To		bren@ripplestone.com					
Email Send-To Options							
Subject		Sales for City [AlertSelectionValue]					
Message		<div> <div> <div>Home</div> <div>Insert</div> <div>View</div> </div> <div> <div> <div>Undo</div> <div>Redo</div> </div> <div> <div> <div>Clipboard</div> <div> <div>Paste from Word</div> <div>Paste</div> </div> </div> </div> <div> <div> <div>Arial</div> <div>Normal</div> </div> <div> <div>(Font Size)</div> <div>B</div> <div>I</div> <div>U</div> <div>S</div> <div>X²</div> <div>X₁</div> </div> </div> </div> </div>					

There might be an instance where the Output File Name will need to have a period in the name. This can happen if another system is looking for a specific file name that has a period in it.

Schedule Name: BBD Todays Sales

Location: Bird Brain Designs/Sales

Document	Folder & Parameters	Output File Name	External Parameters	Schedule	Email	Alert R
<p>Use the box below to change the output file name. You can type in any text for the name, but you do not need an ex You can also use tokens to dynamically change the name.</p>						
Output File Name		<input type="text" value="Sales.Report for [Date:dd-MM-yyyy hhmm]"/>				
Date Offset		<div> <div>Minute</div> <div>0</div> </div> <div>Use the date offset to add or subtract the d</div>				
<p>The default name is [FileName]_[Date:yyyy_MM_dd hhmmssff]</p>						
<p>Below are the available tokens that can be used:</p>						
[FileName]	This is the report file name without the extension					
[JobID]	This is the unique Job ID from the first tab					
[JobDescription]	This is the job description from the first tab					
[DateTime]	This is the current date and time formatted with the format of yyyy-MM-dd hhmmss					
[Date:]	This allows you to determine the format of the date and time using the standard date parts. Note: Do not use forward-slash, backslash or colon since they are not valid in file names.					
[ParameterX]	This will use the value for the parameter with the "X" being substituted with a number. For e					

FOR THE FTP SECTION, PASSPHRASE WAS ADDED (3.24.5.1)

FTP

FTP Type

Send the output to a FTP Server

☐ Standard ☐ SFTP

FTP Hostname

FTP Port

21

FTP Transfer Type

Ascii

FTP Connection Mode

Passive

FTP Username

FTP Password

FTP Passphrase

FTP Remote Folder

/Test

FTP File Name

Check this box to use the Output File Name.
If the box is unchecked, then enter a filename below

☒

SCHEDULE HISTORY

ADDED A DELETED FIELD TO THE SCHEDULEHISTORY TABLE (3.24.4.1)

This will be used to mark records as deleted without deleting the record. This will allow the system to display history data from the scheduler for the Administrator and Super User roles. Before when the Clean-Up utility would run and older history needed to be removed, the records were deleted from the table. With the new Deleted field, the records are marked as deleted and will not be displayed to the users in the Schedule History.

UPDATED THE SCHEDULE HISTORY CLEAN UP UTILITY (3.24.8.1)

This utility was updated to improve the removal of certain scheduled jobs.

CHANGED THE ASSIGN USERS AND ROLES TAB TO USE THE DEVEXPRESS CONTROL (3.24.5.1)

This gives the page a consistent look and feel.

ON THE FOLDER SECURITY TAB, THE LIST BOX WAS REMOVED (3.24.5.1)

The large list box on the right side of this page was redundant and no longer useful. Removing it makes the page simpler and easier to use.

🔗 Edit Role for Chinook Admin

General Folder Security Users Assigned User and Roles Ribbon Display

☒ Select the child folders when parent is selected

Tree of all available folders

- ☐ Home
 - ☐ _System
 - ☐ A&Z
 - ☐ AAA
 - ☐ Bird Brain Designs
 - ☐ Boice Box
 - ☒ Chinook
 - ☒ Sales
 - ☐ Clients
 - ☐ Jillions of Buttons
 - ☐ Oracle
 - ☐ Sample Reports
 - ☐ System Reports
 - ☐ Test Reports
 - ☐ The Mountain School

Save Cancel