

RIPPLESTONE 3.21 – RELEASE NOTES

CONTENTS

Reports & Documents 2

Added an option to the Database Connection (3.21.6.2) 2

Scheduler 3

Added Two New Email Options (3.21.6.1) 3


Added a Static Email Address Field to the External Parameters Feature (3.21.6.1) 4

Fixed a Bug when using the Parameter Token in the Email Subject Line (3.21.6.2) 4

ADDED AN OPTION TO THE DATABASE CONNECTION (3.21.6.2)


added a new option to use the User ID stored with the report to select the correct Database Connection. When this option is selected the system will use the Server and the User ID to select the Database Connection record. This can be helpful when there is more than one User ID that the server can use. Usually this is used by Oracle databases.


Descriptions	Published Folder	Send To	Web Viewer Options	Dynamic Pick Lists	Database Connection	RS Express	Usage
--------------	------------------	---------	--------------------	--------------------	---------------------	------------	-------

 **Database Connection Helper**

This report is using an unknown connection. This data source has a name of XE. You will need to create a Database Connection within Ripplestone with the server name listed here.

☒ Use the Login (Chinook) for the Database Connection

 Alternate Database Login:

 Alternate Database Password:

ADDED TWO NEW EMAIL OPTIONS (3.21.6.1)

The first option makes it simpler to select a Role to use for the list of email addresses. This option used to use the Run As Role that is selected on the Folder & Parameters tab, but these might not be the same roles. Now these can be two different roles and the role selected on the email tab will be used to get a list of users and their email address.

The second option allows the user to get a list of email addresses from an external source. You first create a Pick List Database Connection to the external data source and then add a SQL statement to select the desired email addresses. The scheduled job will use this to get a list of email address when the report is run and send a copy of the report to each user.

These two email option are in a collapsible panel and if neither of these options are being used the panel will start out collapsed to reduce the screen space used.

Schedule Name: External Email Test
Location: Alabama

Document	Folder & Parameters	Output File Name	External Parameters	Schedule	Email	Alert Report	Unmanaged Output
<div> <input checked="" type="radio"/> Email Report <input checked="" type="radio"/> Yes <input type="radio"/> No </div>							
<div> <input checked="" type="radio"/> From <input type="radio"/> To </div>							
<div> <input checked="" type="radio"/> From <input type="radio"/> To </div>							
<div> <input checked="" type="radio"/> Subject </div>							
<div> <div> <div> <div> <input type="checkbox"/> Use the selected Role for the Email address </div> <div> <input type="text"/> </div> </div> <div> External Email List Use this to select a list of email addresses from an external source and use them for sending the job output. <div> <input checked="" type="checkbox"/> Enable External Email </div> <div> <div>Database Connection</div> <div>CountryParams</div> </div> <div> <div>SQL Statement</div> <div>SELECT Email FROM CountryParams</div> </div> <div> <div>Test</div> <div> <input type="text"/> </div> </div> </div> </div> </div>							
<div> <input type="text"/> External Email Test for [Parameter1] </div>							

ADDED A STATIC EMAIL ADDRESS FIELD TO THE EXTERNAL PARAMETERS FEATURE (3.21.6.1)

A new field to the External Parameters that will allow a list of static email address that will get each of the emails sent out. This can be used to have an administrator or manager get all the emails that are sent.

Document	Folder & Parameters	Output File Name	External Parameters	Schedule	Email	Alert Report	Unmanaged Output
<p>External Parameters from another source can be used to provide the report with a list of parameter values. Each row of parameters will be used to run the report and optionally to email the report to an email address.</p> <p>Enabled <input type="checkbox"/></p> <p>Setup External Source</p> <p>Database Connection CountryParams ▼</p> <p>SQL <div></div></p> <p><u>Test</u> Use Link at Left to Test ▼</p> <p>Parameter Mapping</p> <p>Parameter 1 <input type="text"/></p> <p>Parameter 2 <input type="text"/></p> <p>Parameter 3 <input type="text"/></p> <p>Email Mapping (optional)</p> <p>Email Address <input type="text"/></p> <p>Static Email Address (optional)</p> <p>Static Email Address <input type="text"/></p>							

FIXED A BUG WHEN USING THE PARAMETER TOKEN IN THE EMAIL SUBJECT LINE (3.21.6.2)

There was a bug when trying to use the Parameter Token if the same token was not in the Output File Name. This has been fixed to not need the token in the Output File Name.

External Email for [Parameter1]