GXP Xplorer[®] and GXP WebView[®] v2.3.6.2 release details

Nicholas Rosengarten GXP[®] Product Development

© 2020 BAE Systems. All Rights Reserved. ClearFlite, GXP, GXP OpsView, GXP WebView, GXP Xplorer, SOCET GXP, and SOCET SET are registered trademarks of BAE Systems. This document gives only a general description of the product(s) or service(s) offered by BAE Systems. From time to time, changes may be made in the products or conditions of supply. Approved for public release as of 03/17/2020; This document consists of general information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772. 20200309-05.

BAE SYSTEMS

Infrastructure updates

- MSP has been updated to v1.6.1
- DRS has been updated to v5.6.03.R3.24.

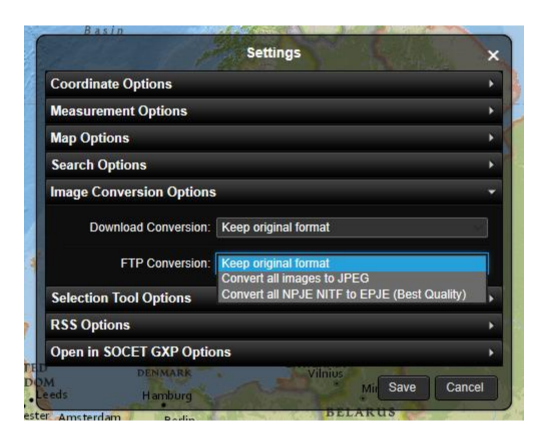
Increased schedule options for Data Management and Synchronization tasks

- Data Management tasks can now be run monthly or hourly
 - Previously, they could only be run on demand, daily, weekly, or annually
 - This includes all data management tasks as well as synchronization

		GXP Platform"	Last Sign-In: 3
GXP Xplorer Global Settings			
 GXP Xplorer Settings Map Options Toolbar Options Data Models 	1 Task Setup	2 Trigger	3 File Preview
Data Settings Regions DAC Data Management	Trigger Event Begin Task On Schedule Task Frequency Monthly		•
Export Options Synchronization Ortho Generation	Start Date Thu, March 5th, 2020	Start Time 09.48	48
	Run Every 1	Month(s)	
		Show Preview	Number of Previews 7 •

Transcode during FTP

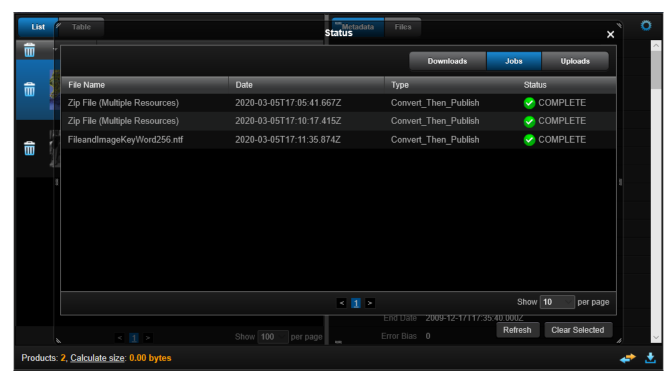
- Users can now reformat data automatically when FTPing products
 - The options are the same as they were previously available in Download Conversion
 - Convert all images to JPEG
 - Convert all NPJE NITF to EPJE (best quality)
 - Global setting is in GXP Xplorer[®] Settings ... Map Options ... Image Conversion Options ... FTP Conversion
 - User setting is in Settings ... Image Conversion Options ... FTP Conversion



BAE SYSTEMS

Multiple File Conversion and Download / FTP

- Users can now convert more than 1 file when downloading or FTPing products
 - A Convert_Then_Publish job will be kicked off to do the conversion and then the reformatted files will be zipped up for download or FTP





Other significant enhancements

- Items in the cart are no longer automatically deleted when FTPing them (successful or unsuccessful)
 - Previously, if incorrect credentials were entered, the products would be removed; the cart and a user would have to find the product all over again
 - This matches the same functionality as HTTP download
- Download Options in Settings has been changed to Image Conversion Options
- Multi-segment NITF products with embedded shapefiles can now be streamed from GXP Xplorer if shapefiles are not checked in the monitored directories
- The location of the virtual image files that are created when streaming a multi-segment NITF is now configurable
 - Can be configured by editing "*platform-server.image.media.tilecache.directory =*"in *Platform Directory | GXP_Platform_Data | config | platform-server | platform-server.properties*

Thank You

Nicholas Rosengarten

GXP Product Development 571.205.9397 Nicholas.Rosengarten@baesystems.com

© 2020 BAE Systems. All Rights Reserved. ClearFlite, GXP, GXP OpsView, GXP WebView, GXP Xplorer, SOCET GXP, and SOCET SET are registered trademarks of BAE Systems. This document gives only a general description of the product(s) or service(s) offered by BAE Systems. From time to time, changes may be made in the products or conditions of supply. Approved for public release as of 03/17/2020; This document consists of general information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772. 20200309-05.

BAE SYSTEMS