Supplemental Fix Install Instructions for Gentran:Basic for z/OS 6.6.0.1

* Instructions to be used when you are applying a cumulative fix to your 6.6 release.

Perform the following steps to upgrade your 6.6.x Gentran:Basic for z/OS system to 6.6.0.1. In this process, you will be renaming your old load libraries and replacing them with the new load libraries. The previous load libraries were stored in a PDS format. The 6.6.0.1 point release contain compiled objects using the IBM Enterprise COBOL for z/OS version 6 release 2 compiler and they are stored in a PDSE.

<u>Download the 6.6.0.1 fix from Fix Central</u>: http://www-933.ibm.com/support/fixcentral/

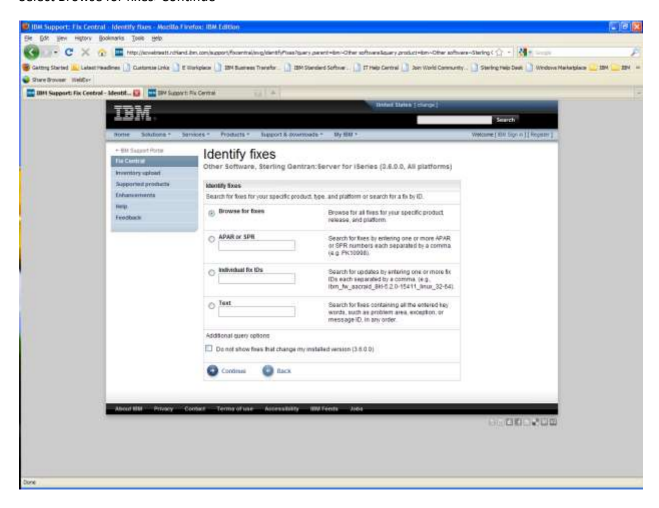
Enter Sterling Gentran for z/OS in the Product selector tab

Find product	Select product
Type the product name to access a list of product choices.	
When using the keyboard to navigate the page, use the Tab or down arrow keys to nav	igate the results list.
Product selector*	
Sterling Gentran for z/OS	

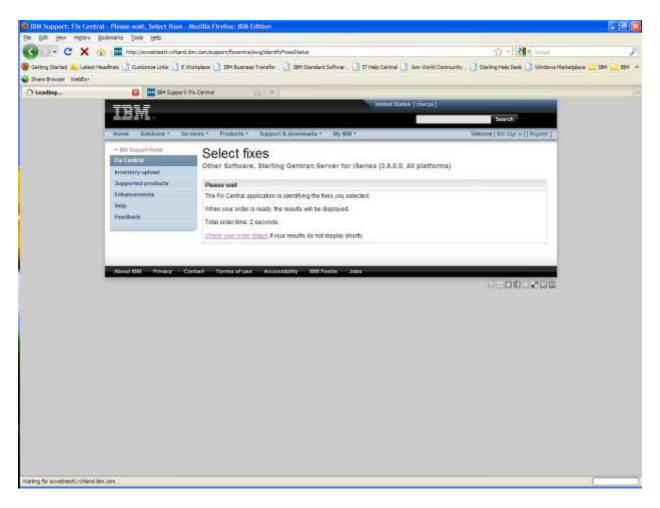
A drop down will then be displayed for Installed Version and Platform. Select 6.6.0.1 for the version and z/OS for the platform and then press Continue

Find product	Select pr
Type the product name to access a list of product choices.	*
When using the keyboard to navigate the page, use the Tab or d	lown arrow keys to navigate the results list.
Product selector*	
Sterling Gentran for z/OS	>
Installed Version*	
6.6.0.1	
Platform*	
z/0S ~	
Continue	

Select Browse for fixes>Continue



Select latest dated fixes (fixes are cumulative).

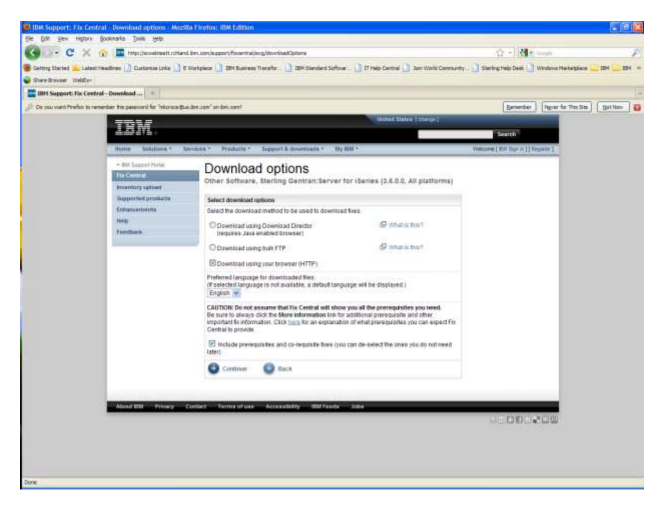


Query will run and select fixes, wait and the following screen will display:



Check the box for the 6.6.0.1-SterlingGentran-Basic-zOS-fp6601 and press Continue.

If you aren't already signed in it will prompt you for IBM id and password



A list of items available for download, the cumulative fix itself, along with Fix install instructions(this document, Upgrade instructions (when upgrading from a release prior to 6.6), JCL step A, and JCL step B.

6.6.0.1-SterlingGentran-Basic-zOS-fp6601

The following files implement this fix.

- FixInstallInstructionsforGentranBasicforzOS6_6_0_1..pdf ←-----This is the current document you are viewing
- PCB6601A.txt ←this is the jcl for this fix part A
- UpgradeInstallInstructionsforGentranbasicforzOS6 6 0 1..pdf

Change to Download using browser HTTP option >Continue and place the files on a drive from which you can ftp the files to your z/OS.

- 1. FTP in ascii mode the 2 JCL files to your z/OS PCB6601A.txt and PCB6601B.txt.
- 2. Edit the PCB6601A JCL member. Read the comments at the beginning of the JCL to replace the appropriate information in the JCL.
- 3. Run the PCB6601A JCL to create the upload file.
- 4. Once that has successfully completed, ftp the BSC6601 file in binary mode to the file you just created in JCL member PCB6601A.
- You will want to stop all activity on your system. Do not run any batch jobs while this is in process. You will also need bring down your CICS region as we will be renaming and replacing objects.
- 6. At this point, you will want to rename your old pds data sets that contain the BATCH.LOAD, CICS.LOAD, UTILITY.SOURCE and your README file to something else. We are renaming these in case you run into issues and need to return your Gentran system back to the state it was in prior to this fix process. Record both your old and new data set names.
- 7. Edit the PCB6601B JCL. You will want to change the name of the following 4 files to match exactly as they were prior to renaming them.

GENTRAN.V6601.BSC.BATCH.LOAD

GENTRAN.V6601.BSC.CICS.LOAD

GENTRAN.V6601.BSC.UTILITY.SOURCE

GENTRAN.V6601.BSC.README

Run the PCB6601B jcl and it will replace the 4 files listed above with the 6.6.0.1 cumulative fix.

- 8. Once these load libraries have been restored, you will need to update your CICS regions with the new objects. Once that has been completed, you can bring your CICS region back up and begin testing.
- 9. To verify you are using the new load libraries, sign on to your Gentran system and verify that the new point release states 6.6.0.1