# **Generating a Support Tool Archive**

The Support Tool gathers logs, configuration files, and setup information from the Zend Server instance. This data is used to help Zend's support team to troubleshoot issues, and provide comprehensive and efficient support.

The instructions to generate a Support Tool archive on all supported operating systems can be found below:

### Linux and macOS

1. Run the following command in the terminal as 'root':

/usr/local/zend/bin/support\_tool.sh



#### Note:

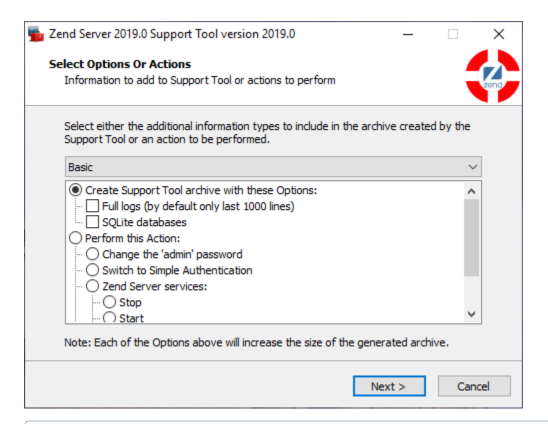
The script accepts options (add --help for the list), however, refrain from using --full and --get-dbs, unless the Support personnel asked for these options specifically.

2. The Support Tool archive will be created as \$TMPDIR/ZSST\_<hostname>\_<version>\_<timestamp>.tar.gz (if TMPDIR is not defined, it defaults to /tmp), for example:

```
[root@server ~]#/usr/local/zend/bin/support_tool.sh
Plugins :
    "Zend Server Database"
    "System Information"
    "System Overview"
    "HTML phpinfo() Collector"
    "Zend Server Logs Collector"
    "Zend Server Information"
Archive created at /tmp/ZSST_server_2019.0.3_2019-11-26-133805.tar.gz
[root@server ~]#
```

# Windows

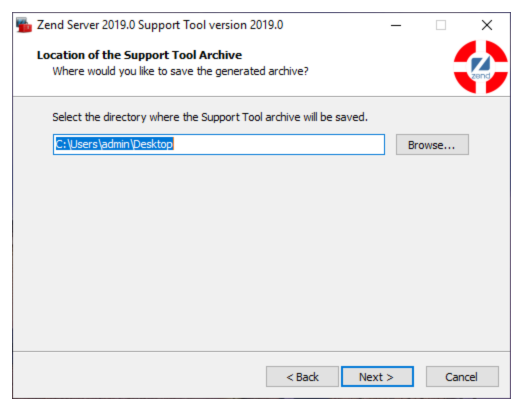
- 1. From the Start Menu, select Zend Server | Support Tool. On most systems you will receive a UAC prompt, which you'll have to accept.
- 2. Select the Create Support Tool archive with these options radio button (selected by default):



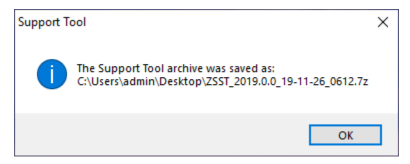
(i) Note:

Marking the **Full logs** and/or **SQLite databases** checkboxes may seem a good idea. However, in most cases this simply increases the size of the archive significantly without adding useful information. Please mark these checkboxes only when the Support personnel asked you to do so.

- 3. Press Next.
- 4. Enter a location for the archive to be created in:



- 5. Press Next.
- 6. The Support Tool archive will be created in the location specified in step 4:



## IBM i

- 1. Log in with a \*SECOFR class user profile and go to a 5250 command line.
- 2. Go to the Zend Server menu and run Support Tool:
  - 2.1. On Zend Server 9.x and later:
    - go zendphp7/zsmaint

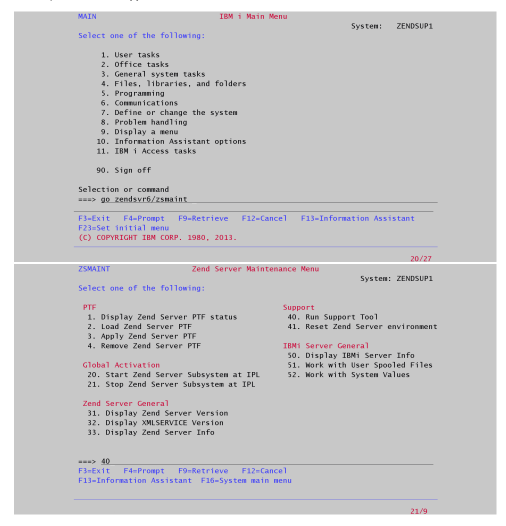
Select option "40. Run Support Tool"



#### 2.2. On Zend Server 8.5.3 to current version of 8.5.x:

#### go zendsvr6/zsmaint

Select option "40. Run Support Tool"



#### 2.3. On Zend Server 6, 7, or 8 prior to 8.5.3:

go zendsvr6/zsmenu

Select option "3. Run Support Tool"

A job named **ZSVR\_REP** will be submitted. Allow this job to complete.

3. In the Display Job menu, select option "4. Display spooled files"

Ž	ZSMAINT Zend Server 2019.0.0	Maintenance Menu	
	Talant our of the following.	System: ZENDSUP1	
2	Select one of the following:		
	PTF 1. Display Zend Server PTF status 2. Load Zend Server PTF 3. Apply Zend Server PTF 4. Remove Zend Server PTF Global Activation 20. Zend Server Subsystem action at IP	Support  40. Run Support Tool  41. Reset Zend Server environment  42. Reset Toolkit environment  IBMi Server General  50. Display IBMi Server Info  L 51. Work with User Spooled Files	
	20. Zenu server subsystem action at ir	52. Work with System Values	
F	Zend Server General  31. Display Zend Server Version  32. Display XMLSERVICE Version  33. Display Zend Server Info  34. Display PHP version  ==> dspjob ZSVR_REP_  ==> dspjob TSVR_REP_  ==> 13=Information Assistant F16=System ma	Cancel	
	Check QTMHHTTP/ZSVR_REP job spooled file		
_	Mw	21/22	
	Display		
:	Job: ZSVR_REP User: QTMHHTTP	System: ZENDSUP1 Number: 468534	
9	Select one of the following:		
	<ol> <li>Display job status attributes</li> <li>Display job definition attribute</li> <li>Display job run attributes, if a</li> <li>Display spooled files</li> <li>Display job log, if active, on j</li> <li>Display call stack, if active</li> </ol>	ctive	
	12. Display locks, if active		
	13. Display library list, if active 14. Display open files, if active 15. Display file overrides, if active 15. Display file overrides, if active 16.		
	<ol><li>Display commitment control statu</li></ol>	More	
9	Selection $rac{4}{2}$		
F	== F3=Exit F12=Cancel		
_			
	MW	21/8	

5. Find and open the **QPRINT** spool file with a single page, containing the path and filename of the Support Tool archive

	Display Job Spooled Files								
	Job: Z	SVR_REP	User:	QTMHHTTP	Num	ber:	468534		
	Opt File <u>5</u> QPR	e (	Device or Queue QPRINT	User Data	Status RDY	Total Pages 1	Current Page	Copies 1	
	F3=Exit	F10=View	w 3 F11=Vi	iew 2 F1	.2=Cancel	F24=Mc	ore keys	Bottom	
				MW				10/3	
File Control				Display S	Spooled File			Page/Line Columns	1/6 1 - 130
Find	.+2+  rmation Collectorw o Collector" rmation CollectorI	ector" ctor" ector"	4+5			8 +	9+	.0+1+.	
F3=Exit F12=	=Cancel F19	.9=Left F20:	=Right F24=Mo						Bottom

Work with Printer Output		
User <u>SHLOMO</u> Name, *ALL, F4 for list	System: ZENDSUP1	
Type options below, then press Enter. To work with printers, 2=Change 3=Hold 4=Delete 5=Display 6=Releas 9=Work with printing status 10=Start printing 11=Resta		
Printer/ Opt Output Status Not Assigned		
ALL Not assigned to printer (use Opt 10) 5_ QPRINT Not assigned to printer (use Opt 10)		
	Bottom	
F1=Help F3=Exit F5=Refresh F11=Dates/pages/forms F14=Select other printer output F20=Include system output Printer output ALL deleted.	F12=Cancel F24=More keys +	
MW	13/3	
Display Spooled File File : QPRINT Control	Page/Line Columns	1/6 1 - 130
Find		
Archive created at /tmp/zend_server_report_bug_122019203710.tar.gz		
F3=Exit F12=Cancel F19=Left F20=Right F24=More keys		Bottom
MW		3/22

Alternatively, simply find the Support Tool archive in the /tmp directory of IFS. The file name in newer releases of Zend Server follows this pattern:

ZSST\_<version>\_<timestamp>.tar.gz

```
Zend Server 2019.0.0 Maintenance Menu
                                                                                      Support
40. Run Support Tool
41. Reset Zend Server environment
42. Reset Toolkit environment
   PTF

1. Display Zend Server PTF status
2. Load Zend Server PTF
3. Apply Zend Server PTF
4. Remove Zend Server PTF
                                                                                       IBMi Server General
  Global Activation
20. Zend Server Subsystem action at IPL
                                                                                        50. Display IBMi Server Info
51. Work with User Spooled Files
52. Work with System Values
  Zend Server General
   31. Display Zend Server Version32. Display XMLSERVICE Version
   33. Display Zend Server Info
34. Display PHP version
===> wrklnk obj('/tmp/ZSST*') detail(*NAME)_
F3=Exit F4=Prompt F9=Retrieve F12=Cancel
F13=Information Assistant F16=System main menu
                                                                                                                                              21/45
                                                      Work with Object Links
Type options, press Enter.
2=Edit 3=Copy 4=Remove 5=Display 7=Rename 8=Display attributes
11=Change current directory ...
0pt
               Object link
              ZSST_2019.0.0_2019-11-26-173917.tar.gz
ZSST_2019.0.0_2019-12-20-204328.tar.gz
ZSST_2019.0.0_2019-12-20-210824.tar.gz
ZSST_2019.0.0_2019-12-20-210953.tar.gz
                                                                                                                                           Bottom
F3=Exit F4=Prompt F5=Refresh F9=Retrieve F12=Cancel F17=Position to F22=Display entire field F23=More options
                                                          MW
```

In older releases of Zend Server the file name pattern is this:

zend\_server\_report\_bug\_<timestamp>.tar.gz

```
ZSMAINT
                                   Zend Server Maintenance Menu
                                                                                         System: ZENDSUP1
Select one of the following:
                                                                Support
40. Run Support Tool
  1. Display Zend Server PTF status
                                                                  41. Reset Zend Server environment
   2. Load Zend Server PTF
   3. Apply Zend Server PTF
                                                                 IBMi Server General
   4. Remove Zend Server PTF
                                                                  50. Display IBMi Server Info
                                                                 51. Work with User Spooled Files
52. Work with System Values
  20. Start Zend Server Subsystem at IPL
21. Stop Zend Server Subsystem at IPL
 Zend Server General
31. Display Zend Server Version
32. Display XMLSERVICE Version
33. Display Zend Server Info
===> wrklnk obj('/tmp/zend*report*') detail(*NAME)
F3=Exit F4=Prompt F9=Retrieve F12=Cancel
F13=Information Assistant F16=System main menu
                                                                                                        21/52
                                       Work with Object Links
Directory . . . : / \mathsf{tmp}
Type options, press Enter.

2=Edit 3=Copy 4=Remove 5=Display 7=Rename 8=Display attributes
11=Change current directory ...
           Object link
           zend_server_report_bug_122019202153.tar.gz
          zend_server_report_bug_122019203353.tar.gz
zend_server_report_bug_122019203710.tar.gz
                                                                                                       Bottom
Parameters or command
F3=Exit F4=Prompt F5=Refresh F9=Retrieve F12=Cancel F17=Position to F22=Display entire field F23=More options
                                                                                                         10/2
```