

How to run the Support Tool on IBM i

Issue

An issue occurred with Zend Server that needs further research. The support tool provides logs and settings that we can review without having to tie the customer up in a remote session.

Zend Support will almost always ask for a Support Tool on a new case, so we can look at your logs and settings to make a first attempt to diagnose the issue. We believe we can save our customers a lot of time by asking them to do this, so we can have a well informed first discussion rather than Zooming in and tying up the customer while we look at the logs online. Many of our customers run a Support Tool and attach it every time they open a new case. It is not required, but it can be a real time saver for the customer.

Environment

Zend Server for IBM i Version 6 or higher running on any supported version of IBM i

Resolution

To run the Support Tool, please log in with a *SECOFR class user profile, go to a 5250 command line, and go to the Zend Server menu.

Zend Server 2020 and higher

```
go zendphp74/zsmaint
```

Select option "40. Run Support Tool"

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Zend Server 9, 2018, 2019

```
go zendphp7/zsmaint
```

Select option "40. Run Support Tool"

Zend Server 8.5.3 to current version of 8.5.x

```
go zendsvr6/zsmaint
```

Select option "40. Run Support Tool"

Zend Server 6, 7, or 8 prior to 8.5.3

```
go zendsvr6/zsmenu
```

Select Option "3. Run Support Tool"

All Zend Server Versions:

A job named ZSVR_REP will be submitted. You should be able to find this job among your jobs submitted in this session by using this command on the command entry line in the menu:

```
wrksbmjob *job
```

Please allow this job to complete, and then display it with option 2 in the wrksbmjob display, or with the DSPJOB command. In the Work with Job menu, please use option "4. Work with spooled files." There should be a QPRINT spool file containing a single page telling the path and name of the archive file. The following notes tell how the file should be named, but the best thing is to look at the report to see the actual file name output by the job.



Starting at version 9.1.2

The Support Tool archive output will be in a file named according to this pattern:

```
/tmp/ZSST_VERSION_$TIMESTAMP.tar.gz
```

VERSION will be replaced with the numeric version. \$TIMESTAMP will be replaced by the actual timestamp.

For example, if the Support tool was run for version 9.1.2 on December 6, 2017 at 17:50:13, the file would be:

```
/tmp/ZSST_9.1.2_2017-12-06-175013.tar.gz
```



For versions prior to 9.1.2

The Support Tool archive output will be in a file named according to this pattern:

```
/tmp/zend_server_report_bug_$TIMESTAMP.tar.gz
```

\$TIMESTAMP will be replaced by the actual timestamp.

For example, if the Support tool was run on July 2, 2013 at 14:15:43, the file would be:

```
/tmp/zend_server_report_bug_070213141543.tar.gz
```

When opening a case with Zend Support, please include this file as an attachment. If responding to an email sent to you from an existing Support case, please attach this file as an email attachment on your response. One easy way to do this is to use iSeries Navigator to locate the file in the Integrated File System, then drag the file out of Navigator onto your desktop, then drag the file from your desktop into your case submission form or email reply.



Note: If the output file is too big to send, it is likely that the php.log file has become too big. Here is an article that can help you keep the php.log file from becoming too large:

[php.log rotation for IBM i](#)

Related articles

- [Correct the fastcgi.conf file - Define the correct "active" php.ini file and correct the INSTALLATION_UID \(replace TIMESTAMP\)](#)

- Zend Server for IBM i User Interface won't update, ZSDAEMON not active
- Grant permissions for php-cli users on IBM i
- Getting started with the PDO_ODBC PHP extension on the IBM i
- Set IBM i Apache Timeout to a shorter time to recover from lock ups faster