# Determine Which Version of Zend Server for IBM i is Installed

## Issue

This article tells how to determine which version of Zend Server for IBM i is installed on your IBM i.

#### Environment

Any version of Zend Server for IBM i running on any supported version of IBM i.

#### Resolution

\*Note: This document applies Only to versions of Zend Server PRIOR to Zend Server 2020.x, which now uses the RPM deployment method and yum.

# Zend Server versions 5, Zend Server 6 - 8.5.x, Zend Server 9.1 - 2018.x, Zend Server 2019.x

To determine the version of Zend Server for IBM i installed on your system, check the 'Display Installed Licensed Programs' display. From the 5250 command line (make sure libraries ZENDSVR and ZENDSVR6 are NOT in your library list):

## **GO LICPGM**

Use option '10. Display installed licensed programs'.

Scroll down (usually to the last page, or next to last page) to find product 2ZSVRPI, 6ZSVRPI, or 7PHPZND. The description will tell the version of Zend Server and the version of PHP installed.

For example, if the Zend Server version is 5.6.0, and the PHP version is 5.3, the description will be:

2ZSVRPI \*INSTALLED Zend Server for IBM i 5.6.0 ( PHP 5.3 )

If the Zend Server version is 7.0.0, and the PHP version is 5.5, the description will be:

6ZSVRPI \*INSTALLED Zend Server for IBM i 7.0.0 (PHP 5.5)

If the Zend Server version is 2018.0.1, and the PHP version is 7.2, the description will be:

7PHPZND \*INSTALLED Zend Server for IBM i 2018.0.1 (PHP 7.2)

It is possible to have any or all of these licensed programs installed.

Note: If the version reads 8.6.0, this is wrong. Please fix it.

This article tells how: Version 8.5.1 of Zend Server for IBM i incorrectly displays version 8.6.0 in Licensed Program description