Article <u>Murray Oldfield</u> · Apr 1, 2016 2m read

InterSystems Data Platforms and performance – how to update pButtons.

Previously I showed you how to run pButtons to start collecting performance metrics that we are looking at in this series of posts.

- Part 1 Getting started on the Journey, collecting metrics
- Part 2 Looking at the metrics we collected

Update: May 2020.

Since this post was written several years ago, we have moved from Caché to IRIS. See the comments for an updated link to the documentation for pButtons (Caché) and SystemPerformance (IRIS). Also, a note on how to update your systems to the latest versions of the performance tools.

pButtons is compatible with Caché version 5 and later and is included with recent distributions of InterSystems data platforms (HealthShare, Ensemble and Caché). This post reminds you that you should download and install the latest version of pButttons.

The latest version is always available for download:

Update: See the comments below for details

To check which version you have installed now, you can run the following:

```
%SYS>write $$version^pButtons()
```

Note 1:

- The current version of pButtons will require a license unit; future distributions will address this requirement.
- With this distribution of pButtons, versioning has changed.
 - The prior version of pButtons was 1.16c
 - This new distribution is version 5.

Note 2:

 pButtons version 5 also corrects a problem introduced with version 1.16a that could result in prolonged collection times. Version 1.16a was included with Caché 2015.1.0. If you have pButtons version 1.16a through 1.16c, you should download pButtons version 5 from the FTP site.

More detailed information on pButtons is available in the files included with the download and in the online Caché documentation.

<u>#Best Practices</u> <u>#InterSystems Business Solutions and Architectures</u> <u>#Performance</u> <u>#System Administration</u> <u>#Caché</u> <u>#InterSystems IRIS</u> Source

URL:https://community.intersystems.com/post/intersystems-data-platforms-and-performance-%E2%80%93-how-update-pbuttons