Article <u>Murray Oldfield</u> · Nov 12, 2016 5m read

InterSystems Data Platforms Capacity Planning and Performance Series Index

Index

This is a list of all the posts in the Data Platforms ' capacity planning and performance series in order. Also a general list of my other posts. I will update as new posts in the series are added.

You will notice that I wrote some posts before IRIS was released and refer to Caché. I will revisit the posts over time, but in the meantime, Generally, the advice for configuration is the same for Caché and IRIS. Some command names may have changed; the most obvious example is that anywhere you see the ^pButtons command, you can replace it with ^SystemPerformance.

While some posts are updated to preserve links, others will be marked as strikethrough to indicate that the post is legacy. Generally, I will say, "See: some other post" if it is appropriate.

Capacity Planning and Performance Series

Generally, posts build on previous ones, but you can also just dive into subjects that look interesting.

- Part 1 Getting started on the Journey, collecting metrics.
- Part 2 Looking at the metrics we collected.
- Part 3 Focus on CPU.
- Part 4 Looking at memory.
- Part 5 Monitoring with SNMP.
- Part 6 Caché storage IO profile.
- Part 7 ECP for performance, scalability and availability.
- Part 8 Hyper-Converged Infrastructure Capacity and Performance Planning
- Part 9 Caché VMware Best Practice Guide
- Part 10 VM Backups and IRIS freeze/thaw scripts
- Part 11 Virtualizing large databases VMware cpu capacity planning

Other Posts

This is a collection of posts generally related to Architecture I have on the Community.

- <u>Access IRIS database ODBC or JDBC using Python.</u>
- Ansible modules and IRIS demo.
- AWS Capacity Planning Review Example.
- Using an LVM stripe to increase AWS EBS IOPS and Throughput.
- <u>YASPE Parse and chart InterSystems Caché pButtons and InterSystems IRIS SystemPerformance files</u> for quick performance analysis of Operating System and IRIS metrics.
- SAM Hacks and Tips for set up and adding metrics from non-IRIS targets
- Monitoring InterSystems IRIS Using Built-in REST API Using Prometheus format.
- Example: Review Monitor Metrics From InterSystems IRIS Using Default REST API
- InterSystems Data Platforms and performance how to update pButtons.

InterSystems Data Platforms Capacity Planning and Performance Series Index Published on InterSystems Developer Community (https://community.intersystems.com)

- Extracting pButtons data to a csv file for easy charting.
- Provision a Caché application using Ansible Part 1.
- Windows, Caché and virus scanners.
- ECP Magic.
- Markdown workflow for creating Community posts.
- Yape Yet another pButtons extractor (and automatically create charts) See: YASPE.
- How long does it take to encrypt a database?
- Minimum Monitoring and Alerting Solution
- LVM PE Striping to maximize Hyper-Converged storage throughput
- Unpacking pButtons with Yape update notes and quick guides
- Decoding Intel processor models reported by Windows
- AWS storage. High write IOPS. Compare gp3 and io2
- [Video] Best Practices for InterSystems IRIS System Performance in the Cloud

Murray Oldfield Principle Technology Architect InterSystems

Follow the community or @murrayoldfield on Twitter

<u>#Best Practices</u> <u>#InterSystems Business Solutions and Architectures</u> <u>#Performance</u> <u>#System Administration</u> <u>#Tips</u> <u>& Tricks</u> <u>#Caché</u> <u>#InterSystems IRIS</u> <u>#InterSystems IRIS for Health</u>

Source

URL:<u>https://community.intersystems.com/post/intersystems-data-platforms-capacity-planning-and-performance-series-index</u>