

SUBARU TELESCOPE'S COMPUTING SYSTEM ENVIRONMENT (STN6)

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Abstract

1) STN5 monolithic servers and storage environment.

- The rental contract of Subaru computer system STN5, ended in 2023.
 STN5 included the Data Archive, Observatory Management, Network and Tape backup.
- STN5 implements forty-four physical devices to create a "no downtime environment"
- 2) Introduction of STN6
 - Implementation of Hyper-Converge Infrastructure (HCI) for a suitable replacement
 - Creating a 95-percentage virtual machine environment with external large storage servers for observation and daily user data
 - CDM to provide a similar environment with a smaller footprint, while meeting budgetary constraints
 - HCI with a separate STARS storage proven to be a reliable and efficient replacement for STN5
- 3) Network
 - Implementation of a modular infrastructure environment
 - Maximizing network speeds throughout heavy used big data systems

STN5

Hybrid-Physical Virtual Environment (Traditional, Non-Converged)

Breakdown of composition

- 31 Physical Servers
- 25 Virtual Machines
- RedHat Server OS
- Tape backup system LTO7
- 5 Rack Units(4 Base / 1 Summit)

Main Specifications

- CPU: 1664 cores (31 physical servers)
- Memory: 3328 GB or 3.3TB
- Storage: 840 TB

Power Consumption

Base and Summit: 12,000 Watts

- Hardware heavy system
- Typically, each server had about 256GB of memory, which is usually used for high performance servers
- Allocated amount of resources (memory and CPU cores) were over provisioned based on actual performance
- CPU Load averaged less than 1% a month
- Highest load maximized at 20%
- Required manual intervention
- A failure of any type could lead to a catastrophic failure

 Unexpected downtime
 Unknown duration
 - \circ Potential data loss
- Prone to failures due to how dependent hardware each server required
- Parts and support scarcity

STN5 Memory, CPU & Storage Usage Summary



Summit Memory Usage





Summit CPU Usage



Values and Percentages are based on a single server in STN5 cluster



Values and Percentages are based STN5 cluster as a whole

HCI – Hyper Converged Infrastructure

- Cluster of nodes, sharing disk space, memory and processors
- Seamless movement of virtual systems within a cluster
- Administration and maintenance is be reduced
- Load balanced and resources the proper amount of memory and CPU cores into a virtual machine based on the server's actual performance
- Storage in a shared environment across all nodes
- Recovery factor of 2
 - Provides data redundancy, reduces risk of data loss and increases recovery time.
 - All data is located in two different locations
- Ensures zero downtime in case of hardware or software failure
- Data loss is little to none
- No catastrophic failures in terms of HCI
 - Term "catastrophic failure" in HCl is minimized to more of a "failure"
- Eliminates urgent manual intervention
- Automates migration of virtual machines during a "failure"









STN6 Hyper Converged Infrastructure (HCI)

Breakdown of composition

- 10 Physical Servers
- 8 HCI Servers, Hosting 40+ Virtual Machines
- Hyper Converged System Software
- Tape Backup System LTO9 w/Server (5) Archive Storage w/server
- 3 Rack Units (2 Base / 1 Summit)

Main Specifications

- CPU: 168 cores (8 physical servers)
- Virtual CPU cores: 672
- Memory: 3072GB or 3TB
- Storage: 375 TB
- Archive Storage: 719 TB(1 dedicate server w/ two storage chassis)

Power Consumption

• Base and Summit: 5,050 Watts

- Load balanced and resourced the proper amount of memory and CPU cores into a virtual machine based on the server's actual performance.
- Made proper use of using virtual CPU cores instead of depending on physical CPU cores.
- Creating STN6 systems to make more efficient use with the allocated hardware (memory and CPU).
- Each virtual machine that was priorly a physical server, has become more efficient.
- Higher performing CPUs, allows proper use of virtual cores rather than just the physical cores, as previously used.
- Depreciated about 20+ physical machines and turned them into virtual machines for both the Summit and Base.
- Single managed environment to support virtual environment.
- Maximize efficiency of CPU and memory and a dataredundancy, to minimize data lost and increase service recovery.

STN6 Storage, CPU, & Memory Usage Summary

Base Cluster Storage



| Memory Usage (%) | Summit Cluster Storage |
|------------------|-------------------------------------|
| 100 % | 23.45, 22% |
| 80 % | |
| 60 % | |
| 40 % | |
| 20 % | ■ 84.15, 78% |
| | Total Capacity (TB) Total Used (TB) |

STN5 and STN6 Comparison



| | STN5 | STN6 | Decreased | Increased |
|-----------------------------|-------------------------------|-------------------------------|-----------|-----------|
| Physical Servers | 44 | 10 | 77.27% | |
| Rack Enclosure Usage | 5 Units (4 Base, 1 Summit) | 3 Units (2 Base, 1 Summit) | 40% | |
| Power Consumption | 12,000 Watts | 5,050 Watts | 57.917% | |
| Virtual Machines | 25 | 55 | | 120% |
| Facility UPS Battery Uptime | 60 minutes | 90-100 minutes | | 50 - 66% |

Key VMs STN6 Hosts and Supports

- Internal and External webpages
- AllSky Camera
- Dome Safety PLC
- Hilo Base and Mauna Kea Summit Observatory Management
- Mauna Kea Summit Facility Camera System
- Subaru Telemetry System
- Instruments:
 - MOIRCS
 - o IRCS
 - \circ HSC
 - o PFS
 - Ultimate

Network

- Depreciated large chassis infrastructure at Hilo Base and Mauna Kea Summit
- Implemented a modular solution
- New core switches consists of multiple switches, in a "stacked" environment
- Core switch is managed from one central interface regardless of quantity switches/modules stacked together
- Allows ease of management if a switch/module failure was to occur
- End devices are redundant and split across multiple switches or also known as "blades"
- Implementation and use of High-Speed Networks: 25Gbps, 40Gbps, and 100Gbps physical interfaces