

# AUTOMATED SERVICE MONITORING IN THE DEPLOYMENT OF ARCHER<sub>2</sub>

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Kieran Leach, EPCC



THE UNIVERSITY  
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# Background – ARCHER2

- ARCHER2: HPE Cray EX supercomputer
  - 5,860 compute nodes
  - Each nodes has two AMD EPYC 7742 64 core processors
  - Slingshot interconnect
  - Shasta cluster management software
  - 3x5PB L300 FS, 1x1PB nvme E1000
  - Hosted at Advanced Computing Facility, EPCC's data centre
  - Successor to ARCHER, 4,920 node Cray XC30
  - Funded and managed by UKRI



# Background – ARCHER2

- EPCC provides:
  - Service Provision
    - System management and administration
    - Operation of the service desk
  - Computational Science and Engineering
    - Deployment of application software not included in the programming environment
    - Support for users with application software development/management
    - Provision of training
    - Administering funding calls
    - Outreach
  - Accommodation
    - Physical hosting and support for the system



## Background – ARCHER2

- ARCHER2 experienced an extended and somewhat troubled deployment.
- Issues were faced with the development and scaling of the HPE Cray EX and Slingshot technologies.
- Given these issues the project moved to a phased transition.
- A 4-cabinet system was temporarily deployed to a separate computer room.
- This operated in parallel to ARCHER until it was possible to deploy the full 23 cabinet system.



# Background – ARCHER2

- Original deployment timeline:
  - February 2020: ARCHER to be decommissioned
  - March 2020: ARCHER2 to be delivered to ACF
  - May 2020: ARCHER2 to be made available to users



# Background – ARCHER2

- Final deployment timeline:
  - July 2020: ARCHER2 4 cabinet system delivered to the ACF
  - October 2020: ARCHER2 4 cabinet system made available to early access users
  - November 2020: ARCHER2 4 cabinet system made available to all users
  - January 2021: ARCHER system decommissioned and removed from the ACF
  - February 2021: ARCHER2 23 cabinet system delivered to the ACF
  - November 2021: ARCHER2 23 cabinet system made available to users



## Background – Monitoring

- As discussed here automated monitoring played a key role in the deployment of ARCHER2 across the length of this extended deployment period.
- We were motivated to include this from day one by our, at that point, four years of experience working with monitoring technologies.
- Previous experience had shown benefits in reducing staff workloads, improving response time and providing insight when responding to problems.



# Background - Monitoring

- EPCC manages a variety of HPC and research computing services in addition to critical support infrastructure.
- EPCC sysadmins spent a lot of time tracking the state of various systems; problem detection and diagnosis typically requires looking in multiple locations:
  - Time intensive, difficult and requires a constant wide awareness.
  - Difficult to effectively diagnose new systems where team members are typically under pressure to get things up and running in short timeframe.

• We needed a “single pane of glass” approach.

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# Background - Checkmk

- Originally a Nagios extension, now a Nagios derivative monitoring system.
- Many checks (both Nagios and Checkmk) available already.
  - CPU, Memory, Filesystem, Interface status etc.
- Simple to create new checks
- Very simple to add new hosts, and can alter check parameters from the central user interface
- Checkmk server first installed at EPCC in 2015. Now core to our service management for HPC services.
- Since 2015 this has allowed us to provide bespoke integrated monitoring solutions for a variety of HPC technologies.



## Background - Checkmk

- In order to take advantage of data gathered by Checkmk we have also deployed a Graphite metrics server and a Grafana analytics and visualization server.
- Over time we have deployed a number of specialized checks to support our HPC services:
  - DDN controller monitoring and lustre statistic capturing
  - GPFS Cluster monitoring
  - Unplaceable/orphan job detection in PBS Pro
  - Omnipath network health status
  - Compute node status via HPCM



# ARCHER2 Monitoring Deployment

- Separate monitoring servers are deployed for each system or group of systems.
- These are controlled from a central Checkmk instance.
- This approach has been found to improve performance and increase resiliency.
- Addition or removal of servers is simple.

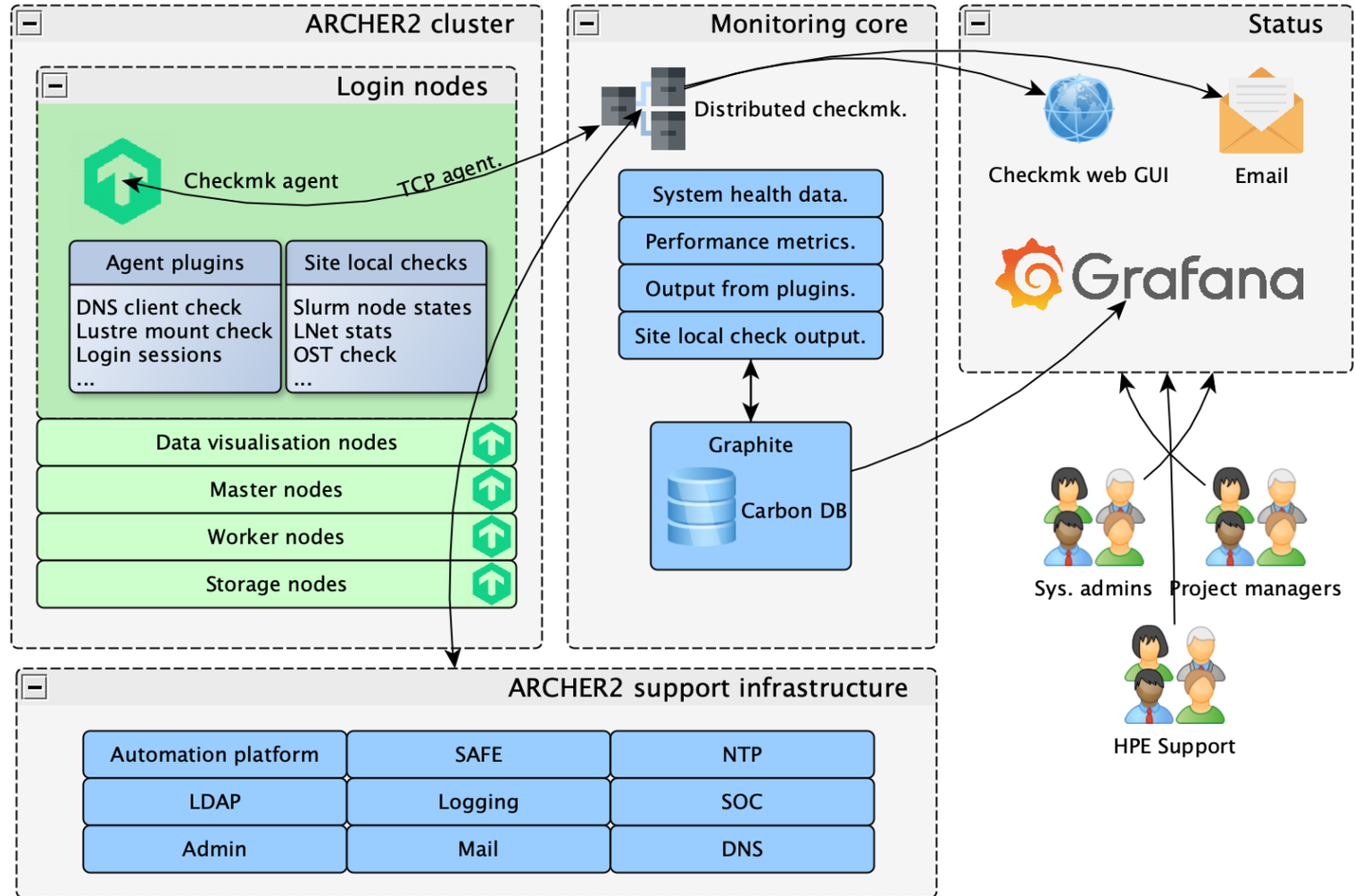


# ARCHER2 Monitoring Deployment

- Each monitored host has a Checkmk agent installed which communicates to the server via TCP.
- This agent collects various host health, performance metrics and posts these to the monitoring server.
- The Checkmk server passes this data to the Graphite graphing server which processes the data using "Carbon" daemons and stores it in Graphite's specialised database.



# ARCHER2 Monitoring Deployment Diagram

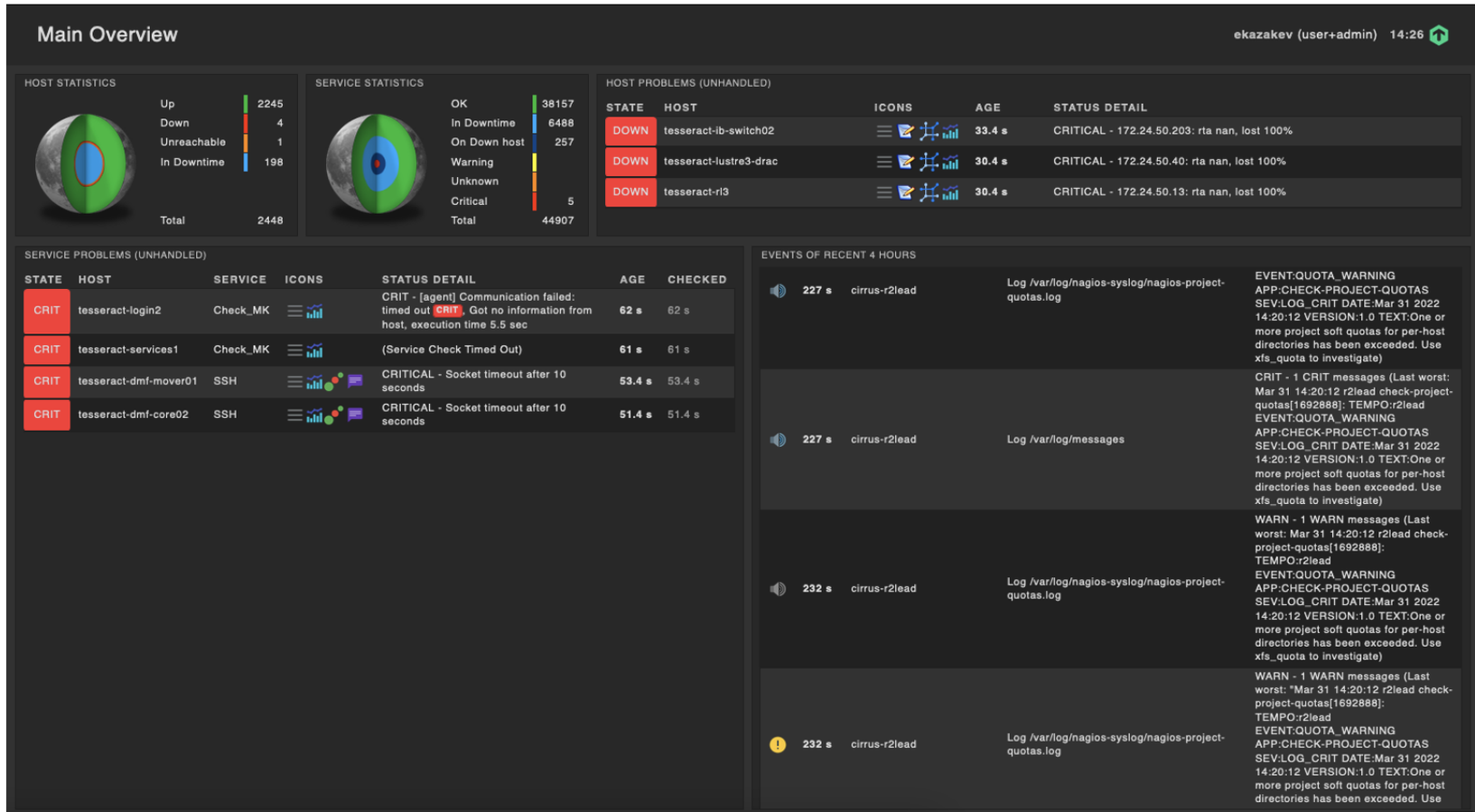


# ARCHER2 Monitoring Deployment

- Three methods to access system status information:
- All critical notifications are directly dispatched to appropriate personnel email addresses (including HPE pagers).
- Two graphical user interfaces accessible via web browser:
  - A centralised Checkmk control centre that presents overview of all hosts, services, and checks.
  - A Grafana analytics and visualisation web application that pulls various metrics from the Graphite metrics server and presents them in the form of customisable and versatile graphs.



# Checkmk Front Page



# Grafana ARCHER2 view



# ARCHER2 Monitoring – Custom Checks

- Deployed as bash scripts placed in the appropriate directory (/usr/lib/check\_mk\_agent/local)
- Can be deployed using any language supported by the host.
- Only requirement is that the check output in the correct format.
- Once deployed to the appropriate directory discovery is via the Checkmk web interface.

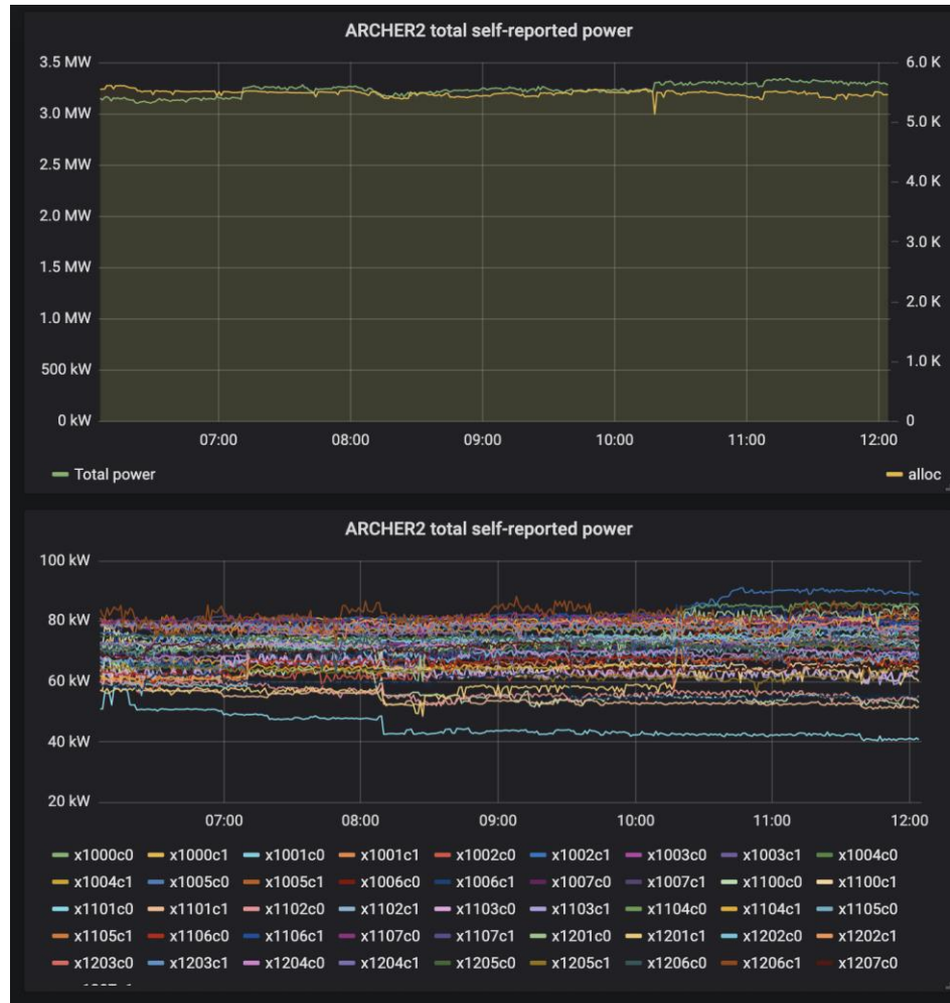


# ARCHER2 Monitoring – Custom Checks

- Power monitoring
  - Runs on management node.
  - Based upon script provided by HPE.
- Process:
  - Uses pdsh to access each cabinet controller in turn.
  - On each cabinet controller gathers power data found in `/var/volatile/cec/rectifiers` and stores this for analysis.
  - Iterates over the data to analyse power and voltage.
  - Outputs the power draw on a per-cabinet basis.
  - Outputs the power draw on a whole system basis.
  - Outputs the voltage on a per-rectifier basis.



# Power monitoring data for ARCHER2 via Grafana

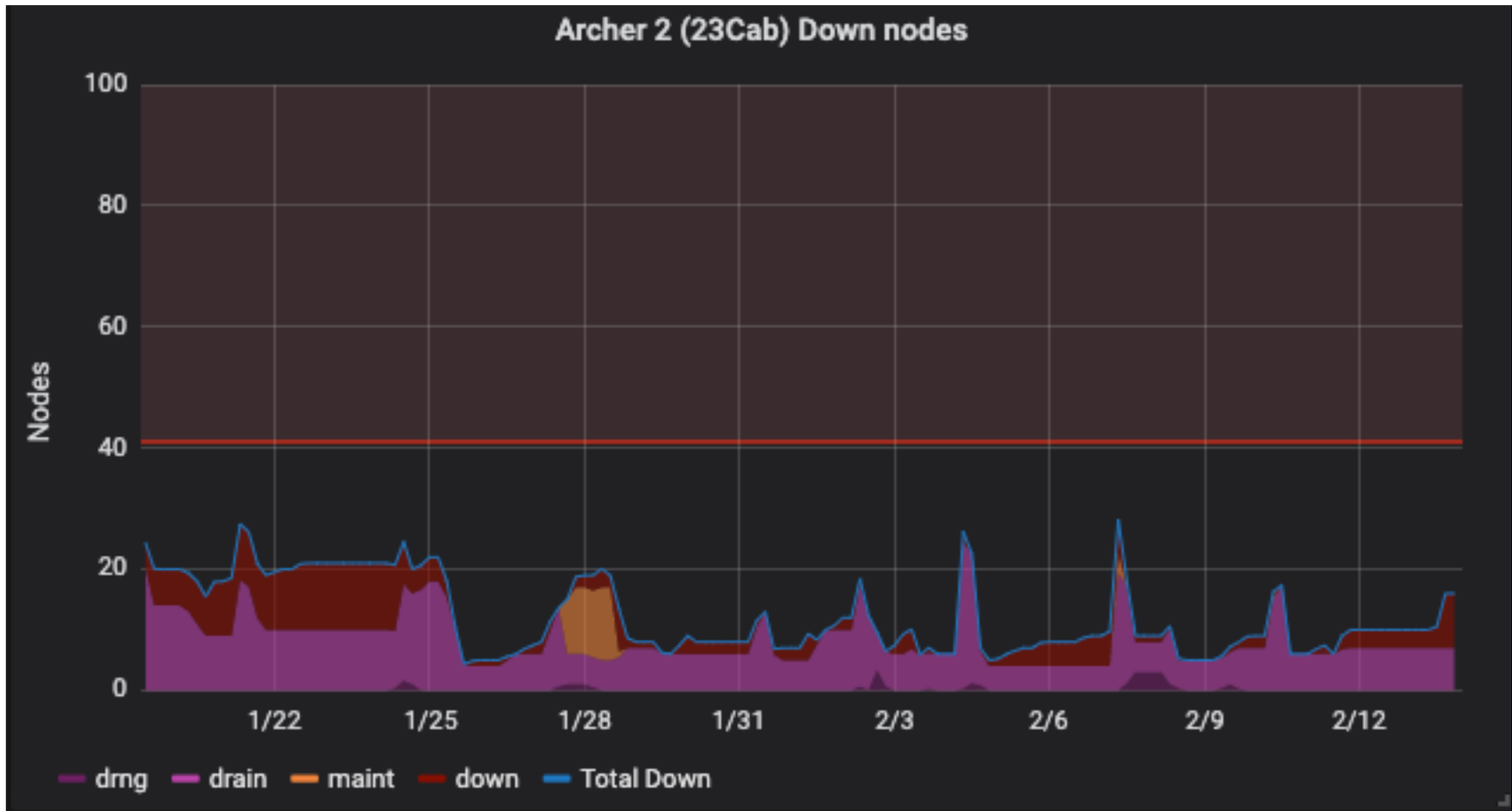


# ARCHER2 Monitoring – Custom Checks

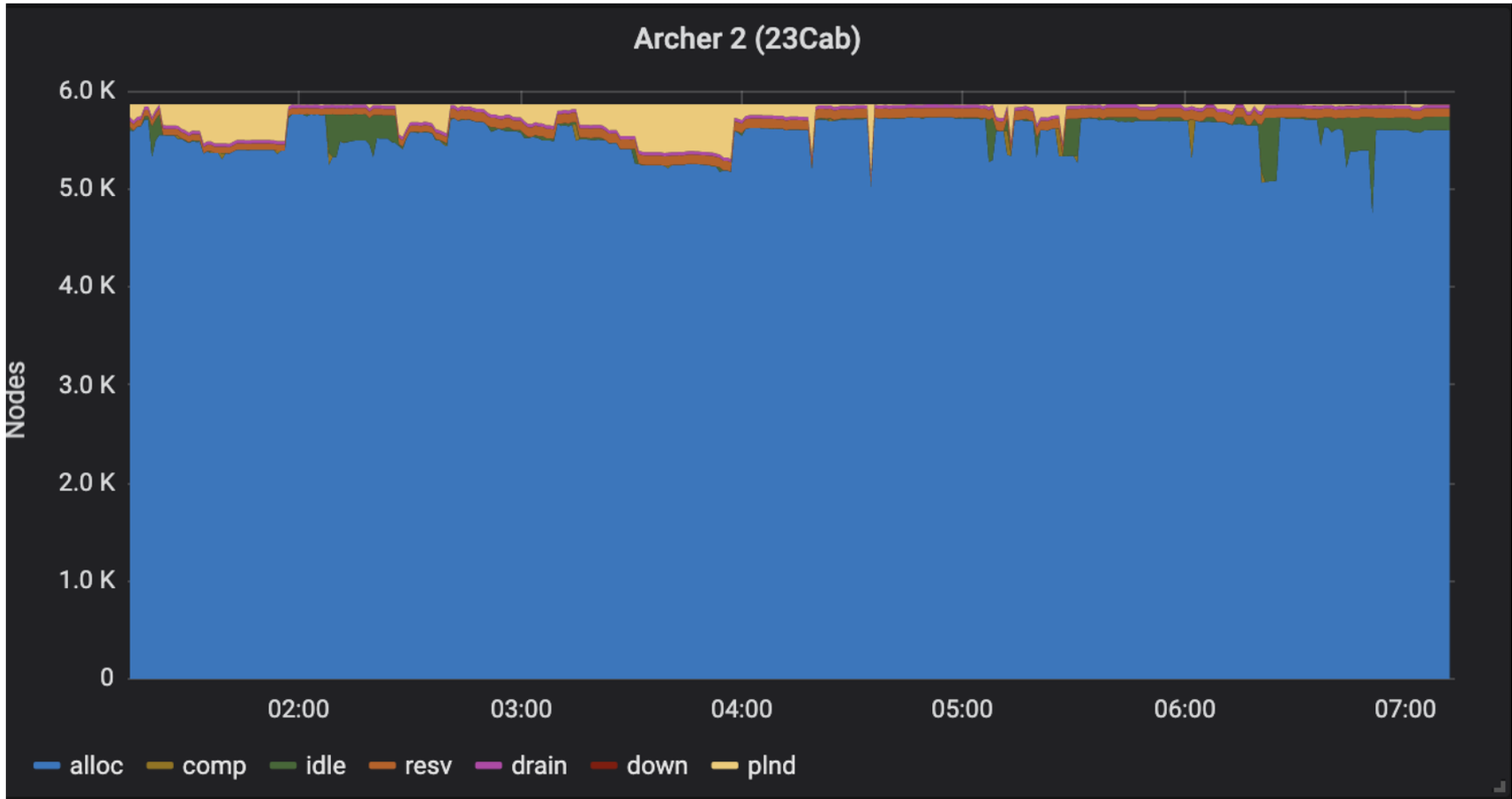
- Node state monitoring
  - Runs on login nodes – clustered to support resiliency of data collection.
  - Portable – reports based on partitions listed.
- Process:
  - Runs "sinfo" and stores the output.
  - Pulls the names of the various partitions from the sinfo output.
  - For each partition stores the number of nodes in each of the possible Slurm node states.
  - Outputs the total counts for each node type on a per-partition basis.



# Node state data for ARCHER2 via Grafana



# Node state data for ARCHER2 via Grafana



# ARCHER2 Monitoring – Custom Checks

- Login availability monitoring
  - Runs on the Checkmk server itself.
  - ARCHER2 login service operates with a DNS round robin address – this check is to track whether the login service at this address is available.
  - A functional test account has single factor (key based) access available only from the Checkmk host.
- Process:
  - The script SSHes to the round robin login address with the command “exit”.
  - Based upon the exit status of this ssh command the check outputs the up/down status of the login service.



# Impact – Support for Deployment

- Early deployment of monitoring was found generally useful - some specific items are worth noting:
  - A number of problems were seen with DNS – deploying a DNS resolution check allowed for rapid alerting.
  - Checkmk allowed for the rapid diagnosis of a problem with user access as being caused by network issues making a file system unavailable.
  - When experiencing problems with the Slingshot HSN the first indicator was often a drop in the number of Lustre LFS servers shown as available in the monitoring.
  - We were able to become rapidly aware of a memory leak problem. Further we were able to assess when it would become a serious problem and reboot nodes appropriately until the issue was resolved.



# Impact – Initial Testing

- ARCHER2 has a noticeably larger power profile than its predecessor.
- This profile sits at the maximum of the design intent for the Computer Room - additional care was needed during initial testing.
- During the first testing (HPL@4-5k nodes) power use was monitored by observing wall level PDUs and via the Building Management System.
  - The data gathered from these sources was difficult to access and not as accurate as preferred.
- HPE identified that data was available via the cabinet controllers and made this available via a script.
  - This was integrated into our Checkmk monitoring as described previously.



# Impact – Initial Testing

- This provision, verified using figures gathered from wall level PDUs and the BMS, allowed us to build confidence that the system was operating correctly and safely at scale.
- Power draw of the system was profiled while running various codes including HPL and the ARCHER2 procurement application benchmarks.
- The availability of this data also allowed us to agree remote operation of the system by HPE out-of-hours earlier in the service than would have otherwise been possible.
  - HPE's US team had access to the data and thresholds were agreed at which work would be stopped.



## Impact – HPL Benchmarking

- Power monitoring was again useful during efforts to prepare a suitable HPL benchmark for submission to the Top 500.
- Over the course of a week a number of attempts were made to produce a suitable result – a good number of these were interrupted by node failures or HSN problems.
- Despite these interruptions we were able to complete a number of runs.

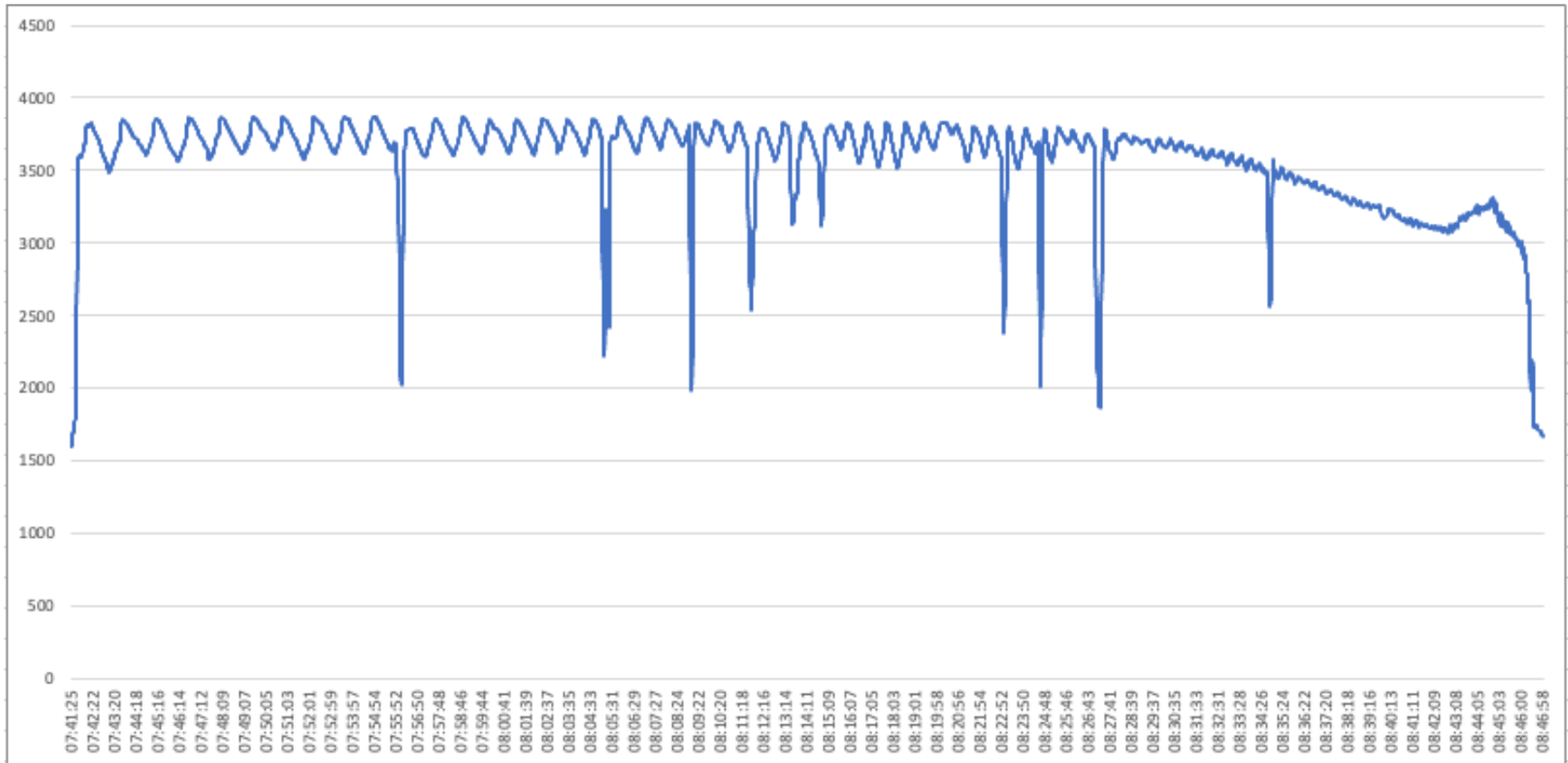


# Impact – HPL Benchmarking

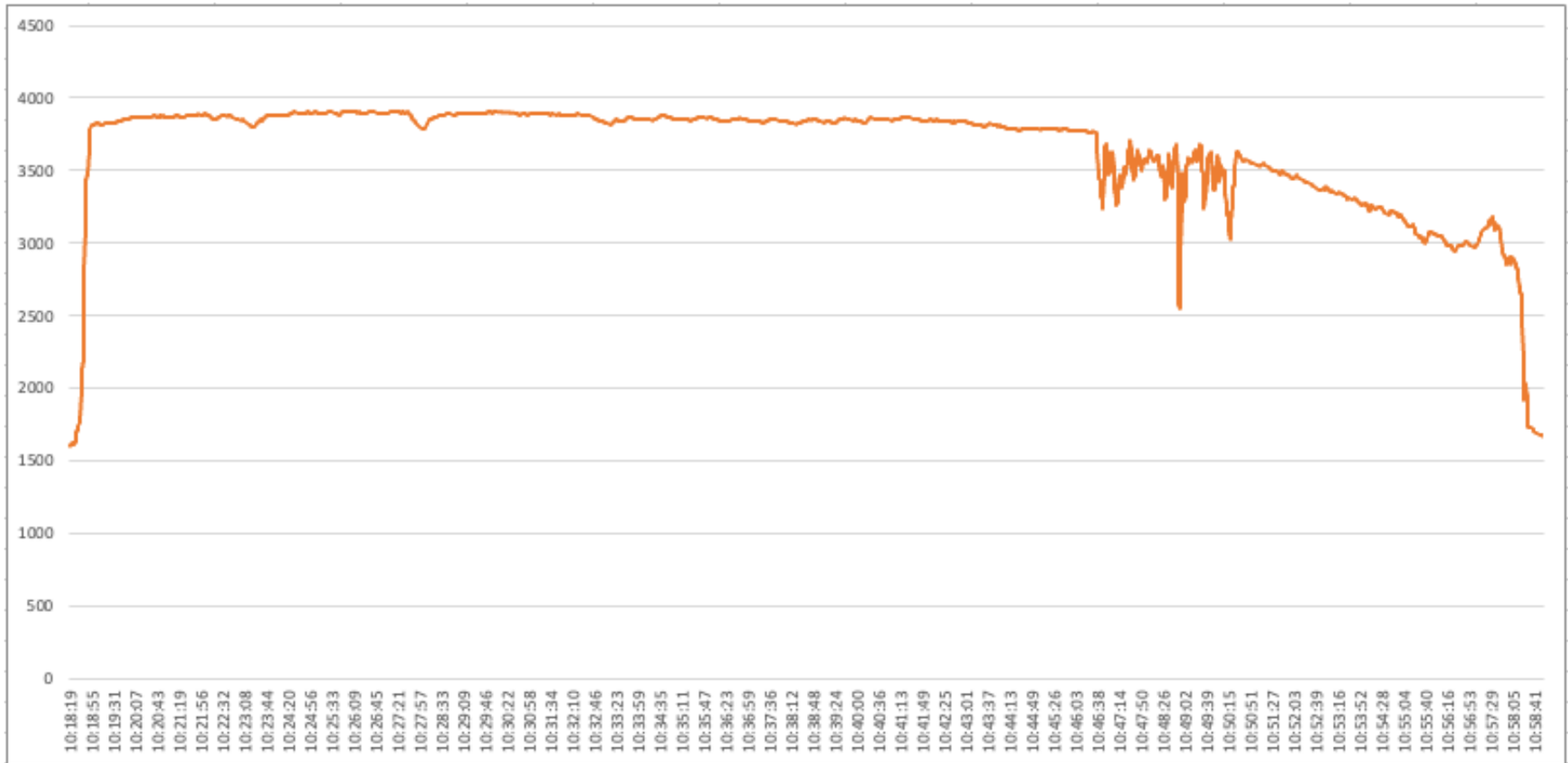
- It quickly became evident through power monitoring that we were seeing “power cycling” behavior.
  - Power usage would repeatedly and suddenly drop for a short period of time.
- In order to analyse this issue, single node HPL was run across the system and it was identified that certain nodes were performing persistently poorly.
- Draining these nodes removed or reduced the problem.
- This process of scanning and removing problem nodes was conducted repeatedly in order to achieve our final result of 19.5PF (placing ARCHER2 at 22 in the Top 500).



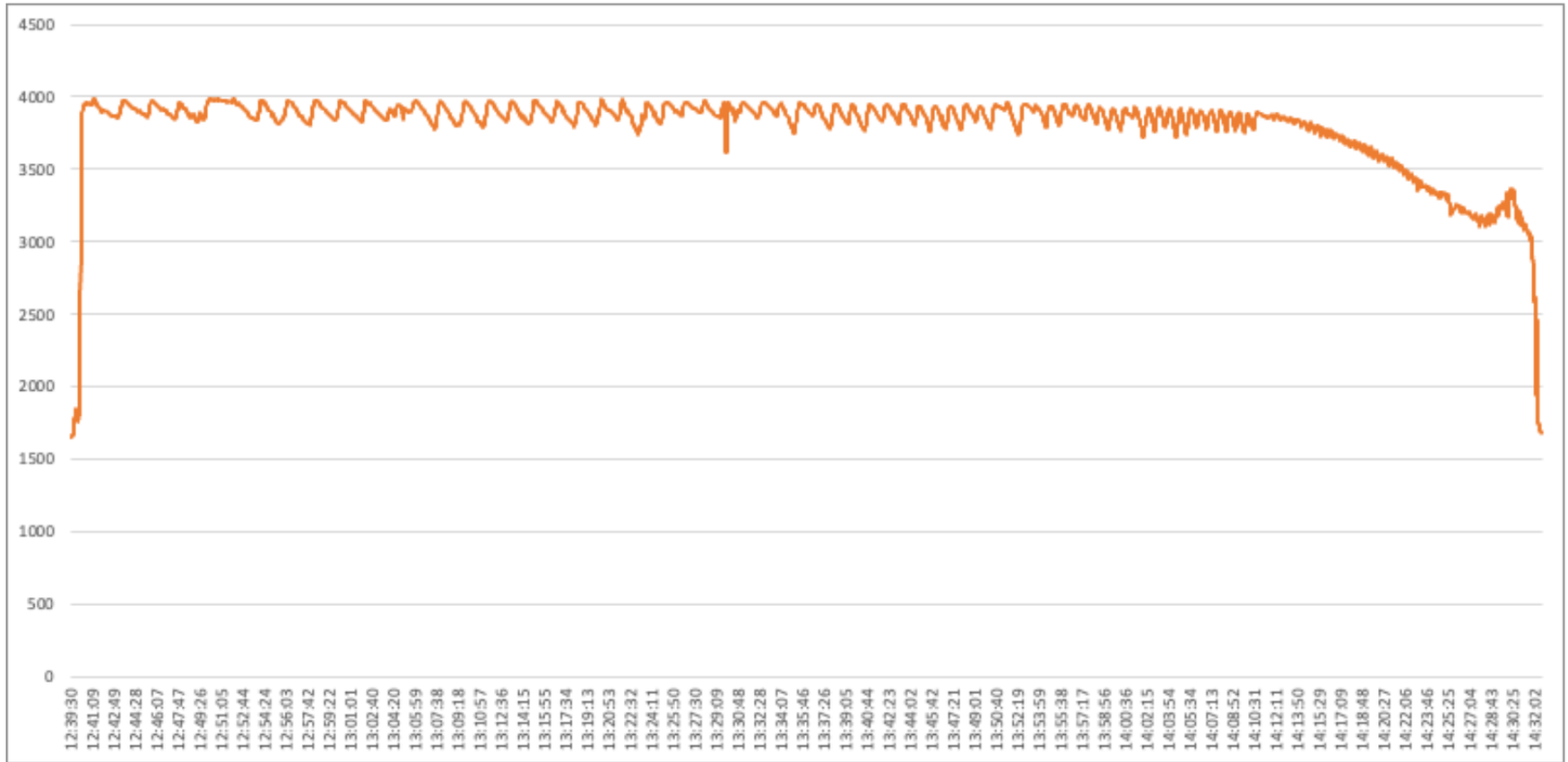
# Power draw on heavily power cycling impacted HPL run (16.8PF)



# Power draw on less impacted HPL run (18PF)



# Power draw on submitted HPL run (19.5PF)



## Impact – Contractual Monitoring

- In order to support UKRI (the funders) in monitoring the service during the acceptance trial a requirement emerged to present a single view of all service attributes relevant to contractual monitoring.
- The key items here were node availability, login availability and job failures.
- Data from Graphite was exposed to EPCC's service management web application, SAFE via web API over HTTP.
  - SAFE also receives all Slurm accounting and failure data.

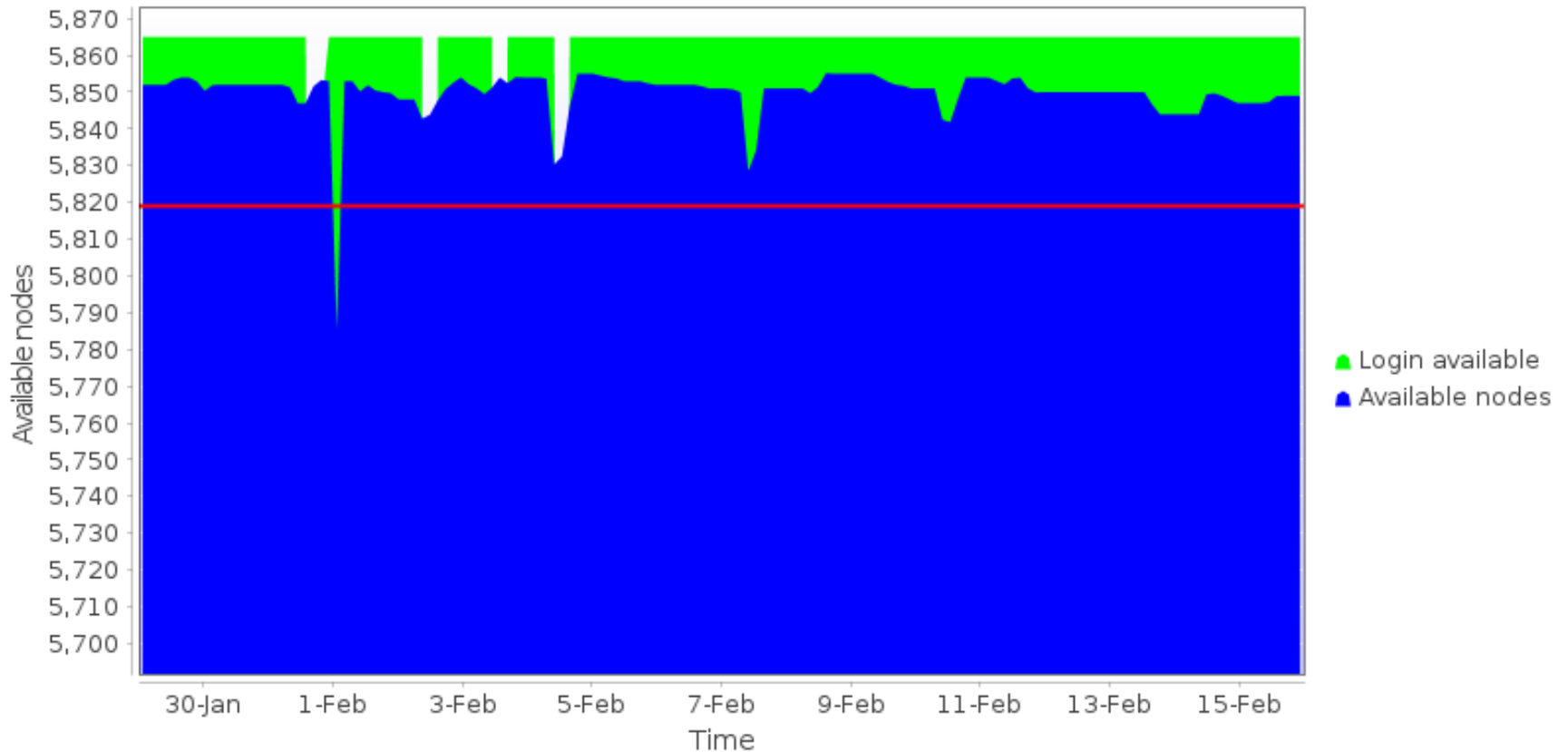


## Impact – Contractual Monitoring

- Using this data any authorised stakeholder can generate a report in SAFE covering contractual monitoring for any given period.
- SAFE provides fine-grained access control so only appropriate stakeholders can access this data.
- In addition to stakeholders in EPCC, HPE and UKRI graphing of the status/utilisation of nodes is made available on the ARCHER2 status webpage.



# Contractual monitoring graph from SAFE



# Future work

- Potential improvements to ARCHER2 monitoring include:
  - Log analysis
  - Slingshot error feeds
  - Per-job lustre stats
  - Data driven intrusion detection.
- We are also interested in making the data we collect more generally available to our user community.
- We would be pleased to coordinate with other sites who use or are interested in using Checkmk for HPC service monitoring and are happy to share our experience.



# Conclusions

- Live monitoring and graphing makes an extremely valuable contribution to service management.
- Value often presents itself in unexpected ways.
- The ability to rapidly and flexibly deploy new checks in response to emerging events and requirements is also of particular value.
- An imperfect check implemented rapidly is often superior to an ideal check later.
  - You lose 100% of data you don't collect (apologies to Mr Gretzky)



# Conclusions

- Automating the contractual monitoring of a service can be extremely valuable.
  - Helps us to assure service partners, funders and users that system is working correctly.
  - This has been particularly important given the delayed start to ARCHER2.
- ARCHER2 has now been in full service for almost six months with in excess of 2,500 active users and utilisation on the order of 90%.
- We consider automated monitoring to have been key in making this possible.

