



*LCG Storage Workshop*

# **"Service Challenge 2 Review"**

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# Overview



- Reminder of
  - Targets for the Service Challenge
  - Plan and timescales
- CERN Tier-0 Configuration
- Tier-1 Configuration
- Throughput phase of Service Challenge 2
  - Transfer Software
  - Monitoring
- Outages and problems encountered
- SC2 single site tests



# Service Challenge Summary



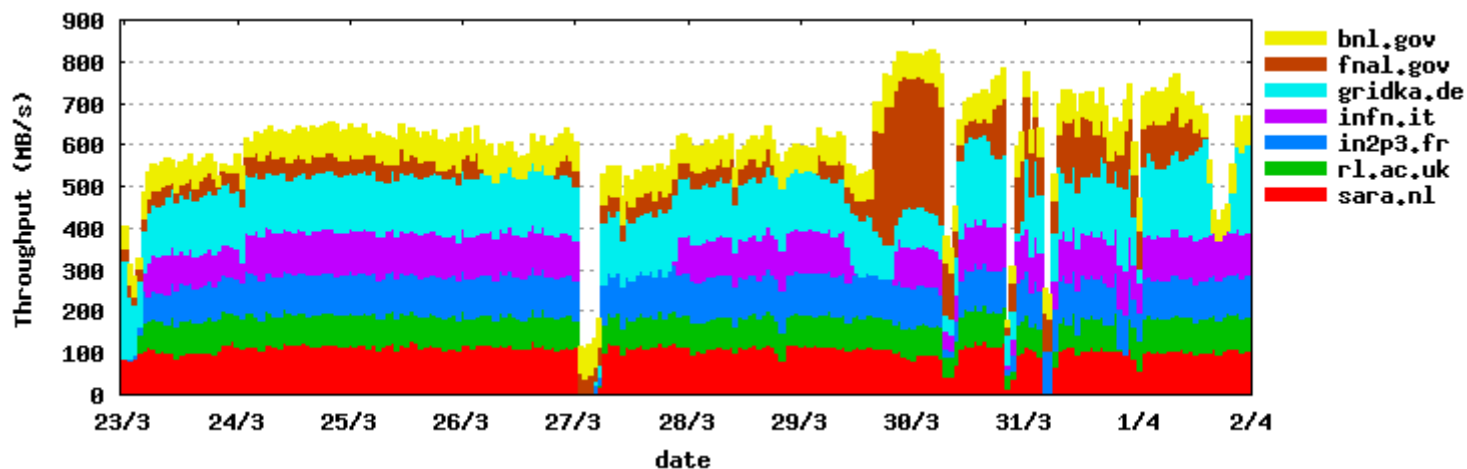
- “Service Challenge 2”
  - Throughput test from Tier-0 to Tier-1 sites
  - Started 14<sup>th</sup> May
- Set up Infrastructure to 7 Sites
  - NL, IN2P3, FNAL, BNL, FZK, INFN, RAL
- 100MB/s to each site
  - 500MB/s combined to all sites at same time
  - 500MB/s to a few sites individually
- Goal : by end March, sustained 500 MB/s at CERN



# SC2 met its throughput targets



- >600MB/s daily average for 10 days was achieved - Midday 23<sup>rd</sup> March to Midday 2<sup>nd</sup> April
  - Not without outages, but system showed it could recover rate again from outages
  - Load reasonable evenly divided over sites (give network bandwidth constraints of Tier-1 sites)





# Division of Data between sites



Site	Average throughput (MB/s)	Data Moved (TB)
BNL	61	51
FNAL	61	51
GridKA	133	109
IN2P3	91	75
INFN	81	67
RAL	72	58
SARA	106	88
TOTAL	600	500



# CERN Tier-0 Configuration (1/3)



- Service Challenge 1 was on an experimental hardware setup
  - 10 HP IA64 nodes within the opencluster
  - Not a standard service
    - No LEMON monitoring
    - No operator coverage
    - No standard configuration
- Plan was to move to a “standard” configuration
  - IA32 “worker nodes” running CASTOR SRM/gridftp
  - Still serving data from local disks
- Also to move to “production” networking
  - The opencluster is a test and research facility
  - Again, non-monitored network hardware



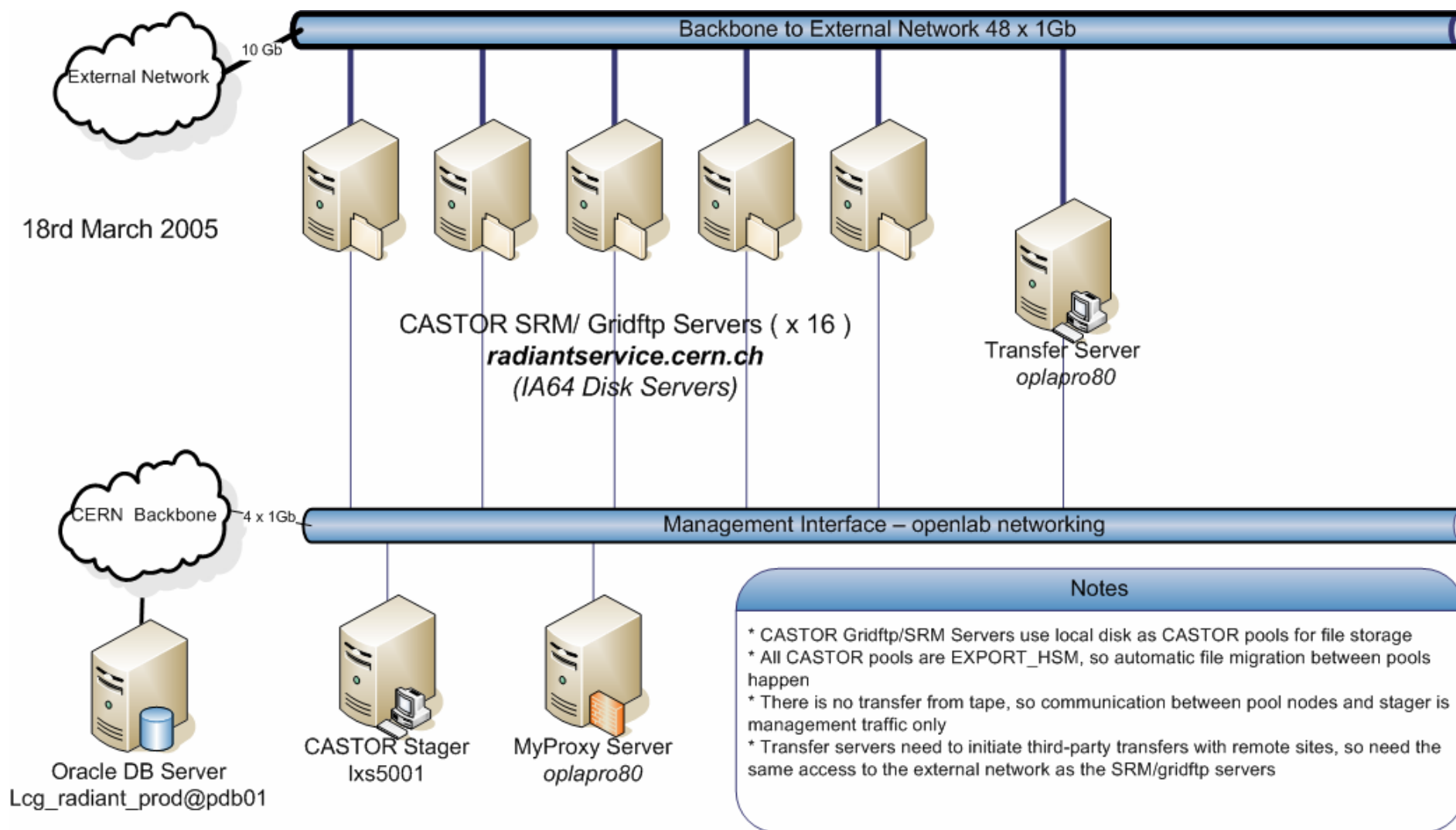
## CERN Tier-0 Configuration (2/3)



- **This didn't all go to plan...**
  - First set of 20 IA32 worker nodes weren't connected to right network segments
    - They were installed, configured and tested before this was discovered
  - Replacement nodes (20 IA32 disk servers) were supplied too late to get installed, configured and tested before SC2
- **Had to fallback to openlab IA64 nodes for SC2**
  - These weren't connected to the production network on their inward facing interface (towards CERN LAN)
  - Added 10 extra IA64 nodes to system – 16 in total were used for data transfer in SC2



# CERN Tier-0 Configuration (3/3)







# Tier-1 Storage Configuration



- Small set of storage configurations
  - Most sites ran “vanilla” Globus gridftp servers
    - SARA, INFN, IN2P3, FZK
  - The rest of the sites ran dCache
    - FNAL, BNL, RAL
- Most sites used local or system-attached disk
  - FZK used SAN via GPFS
  - FNAL used production CMS dCache, including tape
- Load-balancing for most plain gridftp sites was done at the RADIANT layer
  - INFN deployed “n-1” DNS alias – highest loaded machine was replaced in alias every 10 minutes
  - Alleviated problems seen with pure round-robin on gridftp servers



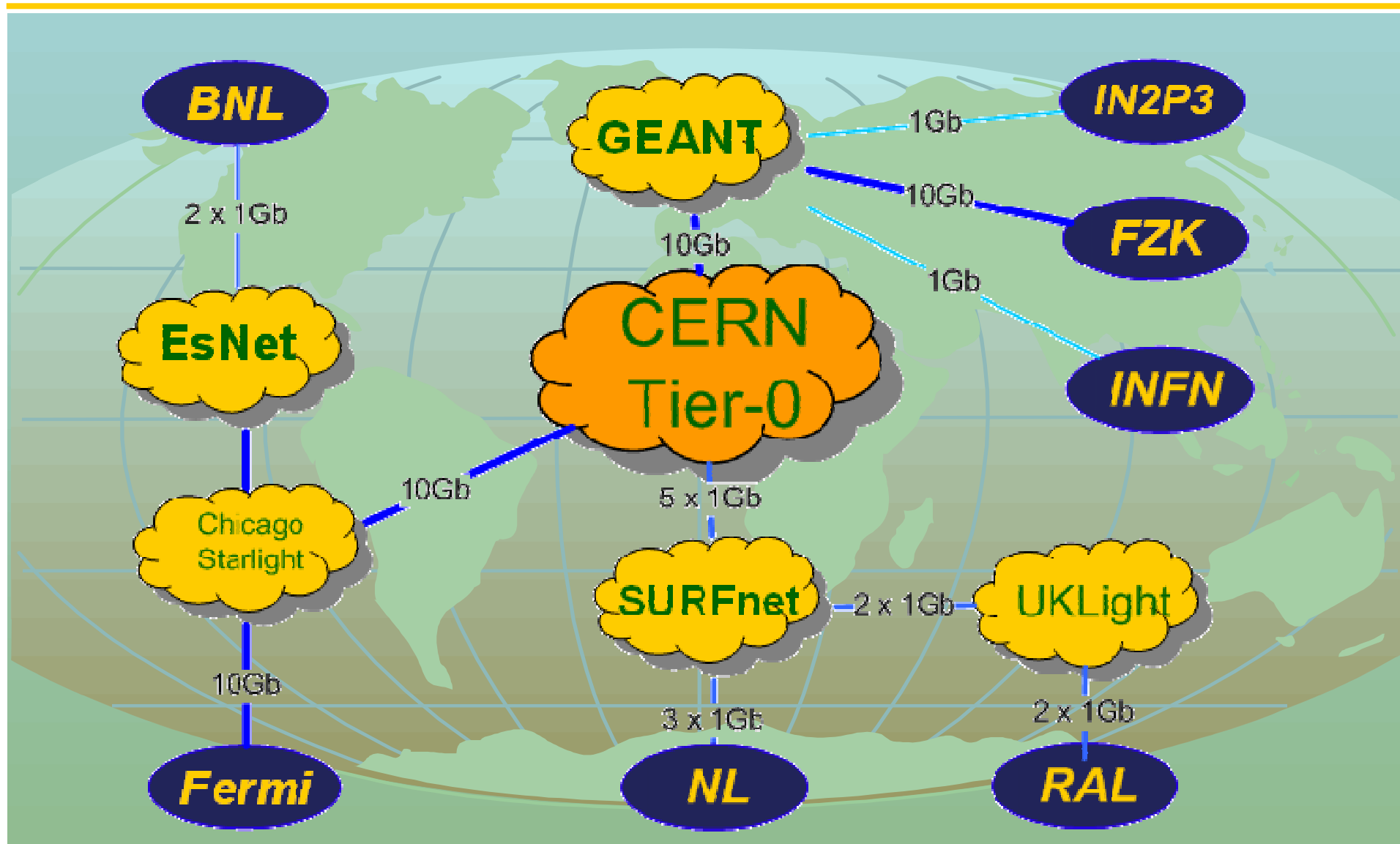
# Tier-1 Network Connectivity



- Sites are in the middle of their upgrade path to LCG networking
  - 10Gb will be the norm – now it's more like 1Gb
  - All this is heavily tied to work done in the LCG T0-T1 networking group
- Most sites were able to provided dedicated network links
  - Or at least links where we could get most of the supplied bandwidth
  - IN2P3, BNL still were on shared links with a bit more congestion
    - Needed to be dealt with differently
    - Upped the number of concurrent TCP streams per file transfer



# Tier-1 Network Topology





# Transfer Control Software (1/3)



- LCG RADIANT Software used to control transfers
  - Prototype software interoperable with the gLite FTS
  - Plan is to move to gLite FTS for SC3
    - Initial promising results presented at Lyon SC Meeting in Feb.
    - More details in LCG Storage Workshop tomorrow
  - Run on a single node at CERN, controlling all Tier-0 to Tier-1 “channels”
  - Transfers done via 3rd-party gridftp
- ‘radiant-load-generator’ was used to generate transfers
  - Configured for each channel to load-balance where appropriate
    - Specifies number of concurrent streams for a file transfer
    - This was normally =1 for a dedicated link
  - Ran from cron to keep transfer queues full



## Transfer Control Software (2/3)



- Control of load on a channel via number of concurrent transfers
- Final Configuration:

```
#Chan : State : Last Active      :Bwidth: Files: From      : To
FZK   :Active  :05/03/29 15:23:47 :10240 :5       :cern.ch :gridka.de
IN2P35:Active  :05/03/29 15:16:32 :204   :1       :cern.ch :ccxfer05.in2p3.fr
IN2P33:Active  :05/03/29 15:20:30 :204   :1       :cern.ch :ccxfer03.in2p3.fr
INFN  :Active  :05/03/29 15:23:07 :1024  :8       :cern.ch :cr.cnaf.infn.it
IN2P32:Active  :05/03/29 15:21:46 :204   :1       :cern.ch :ccxfer02.in2p3.fr
FNAL  :Inactiv:Unknown          :10240 :0       :cern.ch :fnal.gov
IN2P3 :Active  :05/03/29 15:23:40 :204   :1       :cern.ch :ccxfer01.in2p3.fr
IN2P34:Active  :05/03/29 15:18:00 :204   :1       :cern.ch :ccxfer04.in2p3.fr
BNL   :Inactiv:Unknown          :622   :24      :cern.ch :bnl.gov
NL    :Active  :05/03/29 15:22:54 :3072  :10      :cern.ch :tier1.sara.nl
RAL   :Active  :05/03/29 15:23:09 :2048  :12      :cern.ch :gridpp.rl.ac.uk
```



# Transfer Control Software (3/3)



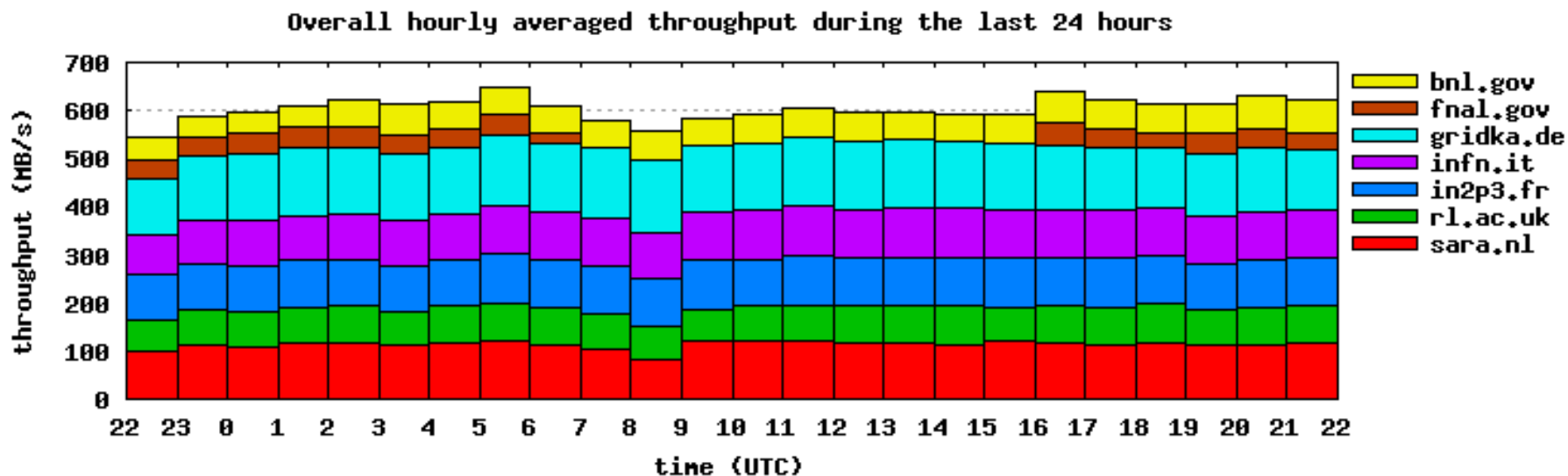
- **RADIANT controlled transfers were pure gridftp only**
  - SRM components did not get developed in time
  - FNAL and BNL did SRM transfers by pulling from their end
    - FNAL used PhEDEx to pull data
    - BNL used simple driver scripts around srmCopy command
    - BNL started some radiant-controlled gridftp transfers too
  - Used the exact transfer nodes as the rest of the sites ([radiantservice.cern.ch](http://radiantservice.cern.ch))
- SRM interactions helped debug issues with dCache SRM and DNS load-balanced SRM/gridftp servers
  - Fixed java DNS alias problems seen at FNAL
  - **Did not work smoothly for most of the challenge with FNAL mode of operation**
    - Main problem solved and fix in place by end of throughput phase
    - How to do srmCopy's with 1000s of files is still not well understood



# Monitoring @ CERN



- MRTG Graphs of network usage out of cluster
- LEMON monitoring of cluster
  - CPU usage
  - Disk usage
  - Network usage
- Gridftp logfile monitoring

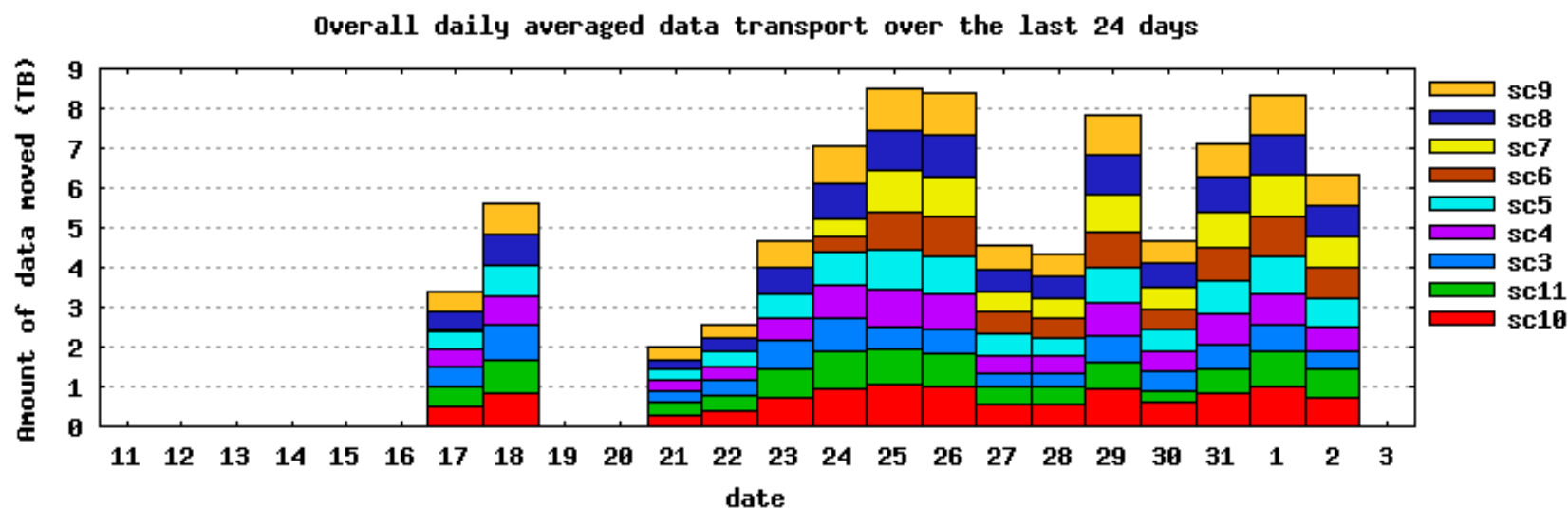




# Tier-1 Monitoring



- Gridftp Monitoring (<http://challenge.matrix.sara.nl/SC/>)
- Main monitoring tool used during the SC2
  - Hourly throughput per site
  - Hourly throughput per host
  - Daily throughput per site
  - Daily throughput per host







# Service Outages (1/2)



- Progress page kept in SC wiki of
  - All tunings made to the system
  - All outages noted during the running
  - Any actions needed to cleanup and recover service
    - <<http://service-radiant.web.cern.ch/service-radiant/wiki/ow.asp?ChallengeSC2Progress>>
- **No real 24x7 service in place**
  - Manual monitoring of monitoring webpages
  - Best-effort restart of service
  - Also at Tier-1 sites – problems communicated to service challenge teams, but this was not a 24x7 coverage



## Service Outages (2/2)



- Capacity in the cluster meant that we could recover from one site not being active
  - Other sites would up their load a bit automatically due to gridftp stream rates increasing
  - Only thing that killed transfers were CERN outages
- We did not do any scheduled outages during the SC
  - No procedures for starting a schedule outage
  - If we had done one to move to managed network infrastructure, it would have removed some of the scheduled ones



# Outage Breakdown - CERN



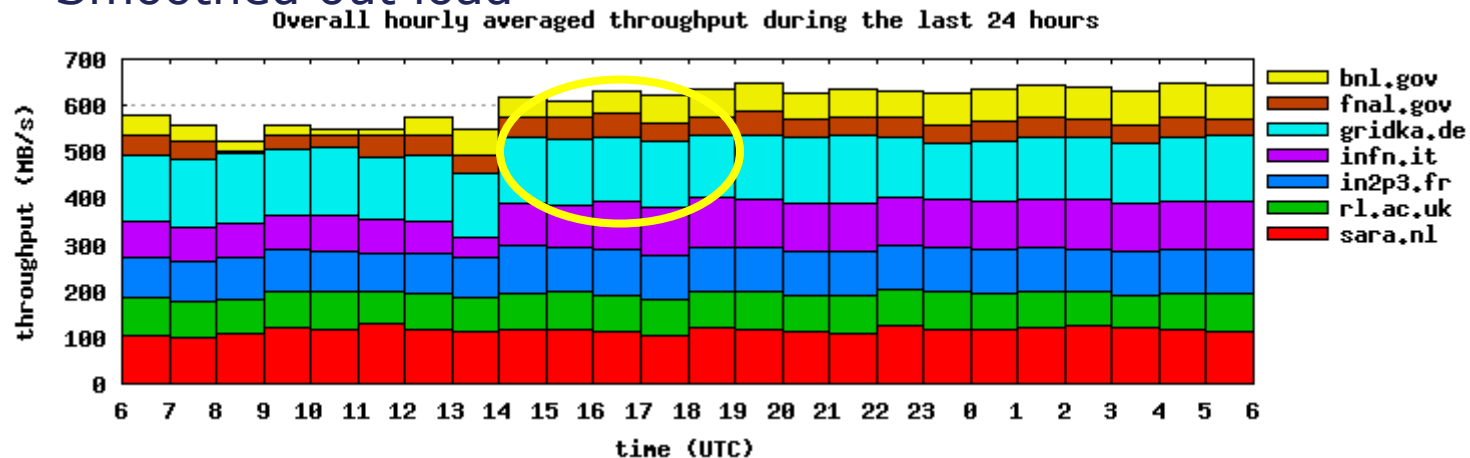
- Mxproxy instability
  - Locks up under high load
    - Understood by developers of myproxy
    - Can be handled by watchdog job
  - Particular problem on restart after network outage
- CERN LAN Network outages
  - Had 2 long-ish outages (~12 hours)
  - Issue with being on non-managed network hardware
- Database quota limit hit
  - Tablespace was being monitored but not quota
  - Quota monitoring added
- Database load problems
  - Caused intermittent drops in throughput due to new jobs not being scheduled
  - In-memory hob queues in the transfer agents meant these we're a big problem



# DNS load-balancing of gridftp



- An issue arises at Lyon SC Meeting
- “load-balanced” gridftp servers
  - Not really load-balanced with round-robin – no awareness of state or behaviour of other nodes
  - Can end up with all transfers going to one host, with all others idle
- CNAF put in place “worst one out” load-balancing
  - Heaviest loaded node is taken out of alias every 10 minutes
  - Smoothed out load

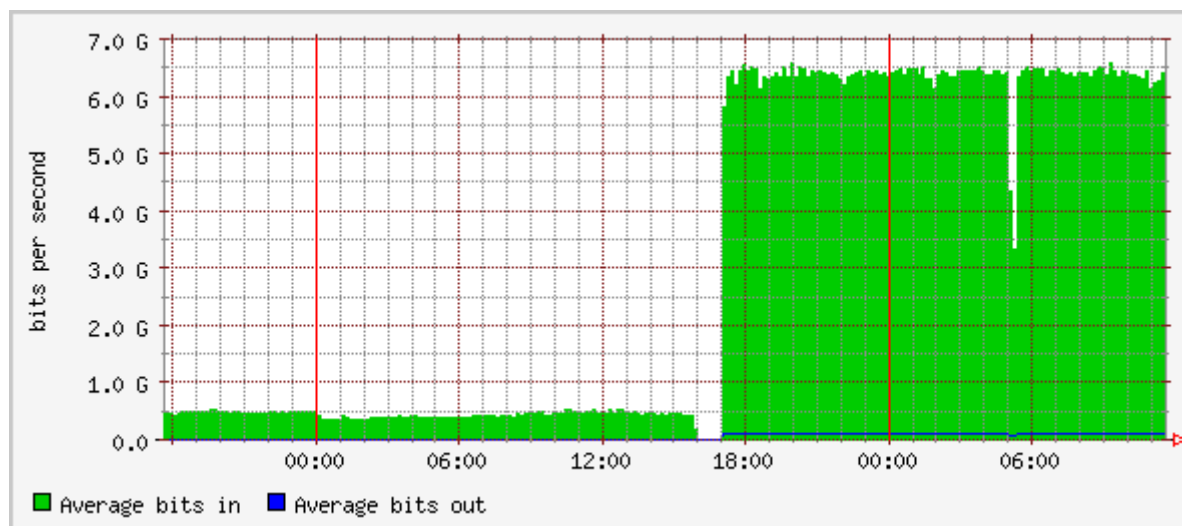




# Individual site tests



- Being scheduled right now
  - Sites can pick days in next two weeks when they have the capacity
  - 500MB/s to disk
  - 60MB/s to tape
- FNAL is running 500MB/s disk tests right now





# Summary



- SC2 met its throughput goals
  - An improvement from SC1
- We still don't have something we can call a service
  - But monitoring is better
  - We see outages when they happen, and we understand why they happen
    - First step towards operations guides
- Some advances in infrastructure and software will happen before SC3
  - gLite transfer software
  - SRM service more widely deployed
- We have to understand how to incorporate these elements