Johnson, Tony S.

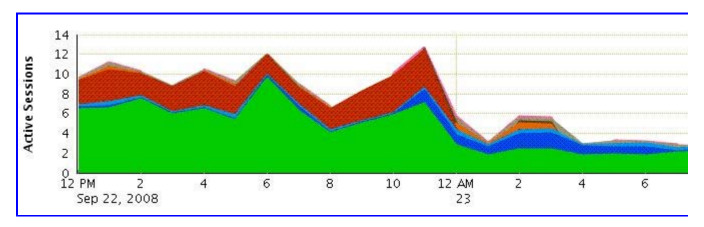
From: Johnson, Tony S.

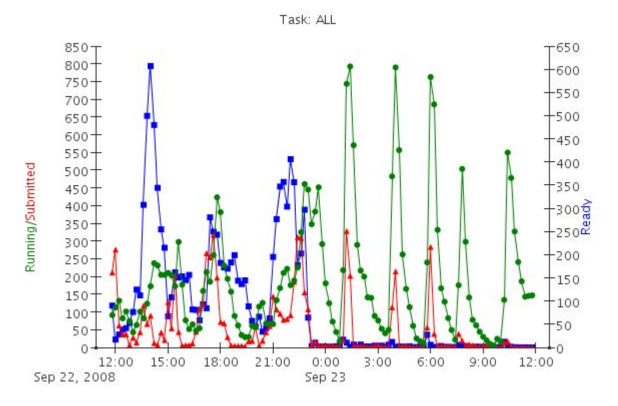
Sent: Tuesday, September 23, 2008 12:07 PM

To: Johnson, Tony S.; Dubois, Richard; Focke, Warren; pipelinelist@glast2.Stanford.EDU

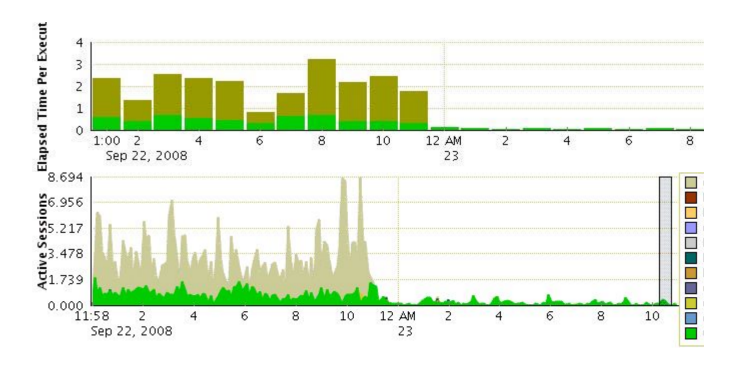
Subject: RE: [PIPELINE] fast

For reference some database plots and pipeline usage plots from same time period (last 24 hours)....

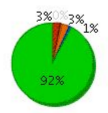




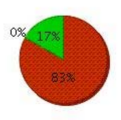
Here is the plot of the time taken for the mail pipeline stored procedure (2kffq9xx5j167)



After restart it is taking 644/9034 second elapsed time per execution, with almost no wait:



Before restart it is taking 14,395/5799 seconds elapsed time per execution, with almost all wait:



- > -----Original Message-----
- > From: Johnson, Tony S. [mailto:tony_johnson@slac.stanford.edu]
- > Sent: Tuesday, September 23, 2008 11:00 AM
- > To: Dubois, Richard; Focke, Warren; pipelinelist@glast2.Stanford.EDU
- > Subject: RE: [PIPELINE] fast
- >
- >> Perhaps an obvious question, but should we consider a
- > perhaps daily

```
>> restart of the server until this is understood?
>> How disruptive would that be?
>
    I think this would hinder understanding what the problem is.
> Plus restarting the server can kill any ongoing createStream
> calls. For now we can try restarting the server manually when
> we see poor performance (perhaps weekly?).
>
    Tony
>
```