spoke about rate-limiting the 18/8 subnet (outside of JIRA).
Let me know if this is something you want be to investigate. We should
be able to on the new.

From: <ithaka.org>
[...]
Given the size of pdfs, I am serious about setting an all out bandwidth
limit for that net on the firewall if it's possible technically.

They were using about 50mb of bandwidth for a good part of Saturday. So, if
we limit the whole thing to 1-5mb that should keep the problem on their side
rather than ours. They'll run out of bits before we start to have site
problems. Though, that abuse appliance was talking about after last
time sounds much effective than thi$ idea ;).
record and to advance research and teaching in sustainable ways. We provide innovative services that benefit higher education, including Ithaka S+R, JSTOR, and Portico.

> Restore MIT IP Addresses
> ------------------------
> 
> Key: OPS-1845
> URL: http://[redacted]
> Project: Operations
> Issue Type: Task
> Reporter: [redacted]
> Assignee: [redacted]
> Priority: Urgent
> 
> [redacted] is asking that the MIT range be restored. [redacted] asked that we take a metered approach and ease them back in if we can. I realize the whole Class A range is blocked at the firewall, but if we could enable the IPs not involved in this latest incident (aka, leave the Class C range suspended) that would be ideal in my estimation. Please advise.

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This message is automatically generated by JIRA.

- If you think it was sent incorrectly contact one of the administrators: http://[redacted]

- For more information on JIRA, see: http://www.atlassian.com/software/jira