commented on OPS-1845:

Given that is disabled and the MIT source address group is confining MIT to this disabled VIP, I suspect that MIT is receiving no DNS responses for www.jstor.org at all.

Enabling would put other innocent victims onto the single princeton server as well, so that doesn't seem like a very good option.

I could do any of these things:
1. put all of MIT back into the main pool with everyone else.
2. confine MIT to princeton with a more carefully thought out method that requires a lot more configuration.
3. change the -confined source pool to be only the narrow 18.55.0/24 instead of the broad 18.0.0/8 (meaning that only this narrow network won't get DNS response, instead of all of MIT getting no response).

> Restore MIT IP Addresses
> -----------------------
> Key: OPS-1845
> URL: http://
> Project: Operations
> Issue Type: Task
> Reporter:
> Assignee:
> Priority: Urgent
> 
> is asking that the MIT range be restored. 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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