To: Subject:	(a)thaka.org> [JIRA] Resolved: (OPS-1891) Atypon support request for scripting at Literatum Admin Tool Sessions Abuse Rule
[<u>http://</u>	resolved OPS-1891.
	: (was: (was: Completed poort request for scripting at Literatum Admin Tool Sessions Abuse Rule
> K > ISsue > Comp > Rep > Assi > Prio > Summary:	Key: OPS-1891 JRL: http:// ject: Operations Type: Task conents: Literatum Site Operations orter: ignee: writy: Medium I turned the sessions by time abuse rule on to in the week after the MIT abuse recurred and the reaught nothing.
> Caught a fi	sessions per IP per hour = permanent block sh in Southwest Jiatong University who were in the middle of a "trial". Only one of their many IPs busted by the 300 PDF download rule. We shut down the trial and slapped them on the wrist, but I
Bugzilla http may need to Impact: No implement the	is asking to run a SQL query and dig deeper. Can one of you wonderful gents assist me here. The property of the rule until we can unblock those that get jacked. I believe we could get to a pretty low threshold the MIT or MITesque activity, but I need to ratchet down further to get there.

> For Fun: Can the same someone take a look at the block itself. It would be helppful to have an expert opinion

on whether this fired on a per server or per server center basis. Assuming we are safe in presuming it doesn't account for MDC since MIT had no issues with the 400K.

@jstor.org>

Tuesday, October 26, 2010 4:44 PM

From:

Sent:

> For Style: Under what component should this live? >

This message is automatically generated by JIRA.
-
If you think it was sent incorrectly contact one of the administrators:
http://
-
For more information on JIRA, see: http://www.atlassian.com/software/jira