

## Access to Memory (AtoM) - Bug #11643

### Problems with atom administration whitelist

10/25/2017 08:00 AM - Santiago Collazo

<b>Status:</b>	Won't fix	<b>Start date:</b>	10/25/2017
<b>Priority:</b>	Medium	<b>Due date:</b>	
<b>Assignee:</b>	Santiago Collazo	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Tested version:</b>	2.4
<b>Google Code Legacy ID:</b>		<b>Requires documentation:</b>	
<b>Sponsored:</b>	No		

#### Description

The IP administrator whitelist is not being parsed correctly, we had to add one IP twice in order to be able to administer atom.

After talking with MikeG, he thinks that something odd might be happening in the parse ip code

Refs #11576

#### History

##### #1 - 10/26/2017 02:04 PM - Mike Gale

- Status changed from New to In progress

##### #2 - 10/26/2017 03:29 PM - Mike Gale

- Status changed from In progress to Won't fix

- Assignee changed from Mike Gale to Santiago Collazo

I added debugging code to the IP whitelist parser and it looked like it was parsing all the IPs correctly. I asked David H to remove the second entry for the office IP for the NATO site in question and he could subsequently get in as admin still, so I believe this was just a freak incident / caching issue. Please re-open the ticket if you encounter this again and I can take a closer look Santi.