





Spooler makes no attempt to download or manage a configuration file. It waits for the poller to grab one. In the meantime it sends autoconf messages directly to the configured default location.

There is a possible race condition where the poller reads the config file while it is being written by the poller. Since we don't check in this case the config array could be corrupted for that cycle.

This is a pretty rare condition that could only happen immediately after a configuration change.

If this happens the spooler could have a malformed target list which would mean that results would not be sent on that cycle but would remain in the spool. They would be sent on the next cycle if the

The only way to fix this would be to add and look for some kind of end of file marker or checksum to the HostConf file