

GDP - Feature #43

A default gdp router should be contacted if a local gdp router cannot be found

08/19/2016 03:47 PM - Anonymous

Status:	Rejected	Start date:	08/19/2016
Priority:	Normal	Due date:	
Assignee:	Eric Allman	% Done:	0%
Category:	libgdp	Estimated time:	0.00 hour
Target version:			

Description

Unfortunately, building the zero-conf libavahi under Mac OS X is difficult under brew.

As a result, I added "make no-avahi" targets to the Makefiles that will build without libavahi.

Even if zero-conf libavi is compiled in, if there is no gdp router on the local subnet, then the gdp router will not be found.

It would be helpful if a default gdp router was compiled in to the library. The default gdp router would be used if libavahi functions are not included in the library or if zero-conf fails to find a gdp router on the subnet.

History

#1 - 08/24/2016 02:45 PM - Eric Allman

- Category changed from *gdplogd* to *libgdp*

- Status changed from *New* to *Rejected*

Compiling local hostnames into the code is a bad idea. The installation scripts should populate the `swarm.gdp.routers` parameter (in `/etc/ep_adm_params/gdp`). If they aren't, that's a different bug.