Project: May1601

Project Title: ICS/SCADA Traffic Baseline and HoneyPot

<u>Client:</u>	Alliant Energy	Contact	
Project Contact:	Wesley Daniels	Email: wesleydaniels@alliantenergy.com	
ISU Staff Adviser:	Doug Jacobson	Email: dougj@iastate.edu	
Student Designers:	<u>Team Role</u>	<u>Contact</u>	
Jonathan Osborne	Team Leader	Email: osborj1@iastate.edu	
Jonathan Hope	Webmaster	Email: jonhope3@iastate.edu	
Korbin Stich	Key Concept Holder	Email: kdstich@iastate.edu	
Daniel Borgerding	Communication Leader	Email: dborg92@iastate.edu	
Nik Kinkel	Key Concept Holder	Email: nskinkel@iastate.edu	

# **Discussion Notes:**

### Goals:

- Complete design document first draft by Thursday 10/22.
- Hack in Web SSH.
- Complete prototype product by Thursday 10/22.

### Achievements:

1. Design document outline complete.

## Pending Issues:

- Finish Splunk API calls.
- Log format standardization.
- Divide Ansible work up between members to alleviate the load.
- Get a working IDS running.
- Get firewalls running.

Weekly Meeting #7	Date: 10/15/15	
Members:	Present:	
Jonathon Hope:	X	
Korbin Stich:	X	
Daniel Borgerding:	X	
Jonathon Osborne:	X	
Nik Kinkel:	X	

Weekly Personal Contributions:	Hours:	<u>Total Hours:</u>
Jonathon Hope:  Contributions: Ansible and VM development	3	<u>16</u>
Korbin Stich:  Contributions: Met with Professors to explor	3 re more EE options.	16
Daniel Borgerding: Contributions: Digikey Hardware research and	5	23
Jonathon Osborne:  Contributions: Continued Splunk API Develo	5 opment.	19
Nik Kinkel:  Contributions: Continued to work on project	4 design.	30