<u>Project:</u> May1601 <u>Project Title:</u> ICS HoneyPot

<u>Client:</u>	<u> Alliant Energy</u>	<u>Contact</u>
Project Contact:	Wesley Daniels	Email: wesleydaniels@alliantenergy.com

ISU Staff Adviser: Doug Jacobson Email: dougj@iastate.edu

Student Designers: Team Role Contact

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:

- Develop product as far as possible before demo to client in 2 weeks.
- Finish vagrant testing environment to completion. Network should simply 'vagrant up' and be ready to test.

Achievements:

- 1. Met with client and discussed first product demo.
- 2. Polished core plugin framework, ready for testing with vagrant network.
- 3. Vagrant network now properly starts multiple Vm's and runs splunk server 'admin' vm correctly.

Pending Issues:

- Complete version 1 prototype.
- Develop Vagrant Testing environment. Specifically address Ansible adjustments needed to comply with new plugin framework.
- Receive hardware from client.

Weekly Meeting #15	Date: 1/28/15	
Members:	<u>Present:</u>	
Jonathon Hope:	X	
Korbin Stich:	X	
Daniel Borgerding:	X	
Jonathon Osborne:	X	
Nik Kinkel:	X	

Weekly Personal Contributions:	Hours:	<u>Total Hours:</u>		
Jonathan Hope:	3	12		
Contributions: Worked on re-writing Ansible code for vagrant/deployment.				
Korbin Stich:	6	13		
Contributions: Completed Vagrant splunk server startup.				
Daniel Borgerding:	6	<u>13</u>		
Contributions: Completed Vagrant splunk server startup.				
Jonathan Osborne:	6	15		
Contributions: Core Framework Development	0	<u> 13</u>		
1				
Nik Kinkel:	9	23		
Contributions: Core Framework development				