## CS 524 Homework #6

This homework is rather straightforward, as was the previous one. It is essentially a reading assignment since all questions are answered in the suggested references. You must submit only your own work, however, and not merely copy and paste, Whenever you cite a doucment, you have to provide an exact reference. (100 points total)

## Reading assignment: Chapter 7 and Appendix (except for the Identity Management part)

- 1. **(10 points)** Explain the motivation for developing COPS. What were the goals of COPS framework?
- 2. (10 points) What feature is intrinsically new to COPs (compared to the SNMP)
- 3. (30 points) NETCONF:

Read RFC 3535, and answer the following questions (you can cite the relevant text of RFC 3535 verbatim). Each correct answer is worth 10 points.

- a. Why the SNMP transactional model and the protocol constraints make it more complex to implement MIBs, as compared to the implementation of commands of a commandline interface interpreter?
- b. What is the problem with the SNMP lack of support for easy retrieval and playback of Configurations?
- c. List the operators' requirements for network management:
- 4. (10 points) Does NETCONF use REST API in its Messages layer?
- 5. **(10 points)** Name a de-facto modeling language for NETCONF. What document is it specified in? What is the name of this language's XML-based representation?
- 6. **(10 points)** List the steps involved in *onboarding* of an application.
- 7. **(10 points)** List the actors involved in the service life cycle and its stages. What constitutes an offering?

8.	<b>(10 points)</b> What is the name of the protocol used for communications among the <i>OpenStack</i> daemons?