下列是進 PHD 後曾經讀過的論文或研究報告

1 MultiCloud Service: Introducing TM Forum's approach to managing services built from multiple cloud and machine- machine components 檔案連結:

https://drive.google.com/folderview?id=0B9UL0t3k_jZZNk8wdEFtc2JrbDQ &usp=sharing

- 1.1 Multi-Cloud Service Management (2013), TM Forum.
- 1.2 Multi-Cloud Service Management Business Guide(2013), TM Forum
- 1.3 Multi-Cloud Service Management Technical Guide(2013), TM Forum
- 1.4 Multi-Cloud Service Management: Worked Example (2013), TM Forum
- 2 ServiceManagement: Including documents, code and models, has been through review cycles due to the inherent complexity in the design and implementation of software and systems

檔案連結:

https://drive.google.com/folderview?id=0B9UL0t3k_jZZSXlHNFl2VVZfcm8 &usp=sharing

- 2.1 Software Enabled Services Lifecycle Management Metadata Information Agreement(2012), TM Forum
- 2.2 Software Enabled Services Management Interface Information Agreement(2012), TM Forum
- 2.3 Software Enabled Services (SES) Management Solution and Frameworx Relationships(2012), TM Forum
- 2.4 Simple Management API(2013), TM Forum
- 2.5 TM Forum Frameworx : Implementation Methodology(2010) , TM Forum
- 2.6 Frameworx Governance Platform Exemplar(2012), TM Forum
- 3 Business Metrics: It is used by digital service providers and suppliers as standard industry business performance metrics.

檔案連結:

https://drive.google.com/folderview?id=0B9UL0t3k_jZZMTd5R3U3STNDUmM&usp=sharing

3.1 Business Metrics Scorecard: Concepts & Principles (2013), TM Forum

- 3.2 Business Metrics Scorecard: Business Metrics Specifications (2013), TM Forum
- 3.3 Business Metrics Development Guide Business Metrics Development Guide(2013), TM Forum
- 3.4 BTs Matrix Architecture : Service oriented infrastructure(2008) , TM Forum
- 4 Intelligent Network Fault Diagnosis: A network system which concerns itself with monitoring a system, identifying when a fault has occurred, and pinpointing the type of fault and its location

檔案連結:

https://drive.google.com/open?id=0B9UL0t3k_jZZQnQ3eUZuNVZxQmM&authuser=0

- 4.1 Lv Feng, Li Xiang, Wang Xiu-qing, A Survey of Intelligent Network Fault Diagnosis Technology (2013), 25th Chinese Control and Decision Conferenc
- 4.2 W. Mamun, H. Lutfiyya, D. Kidston and L. Li, Fault Detection in MANETs (2012), IEEE Network Operations and Management Symposium (NOMS)
- 4.3 L. Bennacer, L. Ciavaglia, A. Chibani, Y. Amirat, Optimization of fault diagnosis based on the combination of Bayesian Networks and Case-Based Reasoning (2012), IEEE Network Operations and Management Symposium (NOMS)
- 4.4 H. Mi, H. Wang, G. Yin, H. Cai, Q. Zhou, and T. Sun, Performance Problems Diagnosis in Cloud Computing Systems by Mining Request Trace Logs(2012), IEEE Network Operations and Management Symposium (NOMS)
- 4.5 Y. Gao, X. Zhou, The Design of Network Fault Diagnosis System based on PNN(2010), 2nd International Conference on Future Computer and Communication.