## World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:9, No:07, 2015

## An Investigation on Organisation Cyber Resilience

Authors: Arniyati Ahmad, Christopher Johnson, Timothy Storer

**Abstract :** Cyber exercises used to assess the preparedness of a community against cyber crises, technology failures and critical information infrastructure (CII) incidents. The cyber exercises also called cyber crisis exercise or cyber drill, involved partnerships or collaboration of public and private agencies from several sectors. This study investigates organisation cyber resilience (OCR) of participation sectors in cyber exercise called X Maya in Malaysia. This study used a principal based cyber resilience survey called C-Suite Executive checklist developed by World Economic Forum in 2012. To ensure suitability of the survey to investigate the OCR, the reliability test was conducted on C-Suite Executive checklist items. The research further investigates the differences of OCR in ten Critical National Infrastructure Information (CNII) sectors participated in the cyber exercise. The One Way ANOVA test result showed a statistically significant difference of OCR among ten CNII sectors participated in the cyber exercise.

**Keywords:** critical information infrastructure, cyber resilience, organisation cyber resilience, reliability test **Conference Title:** ICISSM 2015: International Conference on Information Systems Security Management

Conference Location: Istanbul, Türkiye Conference Dates: July 29-30, 2015