

E-business continuity and disaster recovery plan case study Kuwait: Kuwait Government Entities (GEs) (Conference Paper)

Al-Enezi, K.A.^a ⋈, Al-Shaikhli, I.F.^a ⋈, Al-Kandari, A.R.^b ⋈, Al-Mutairi, H.M.^b ⋈

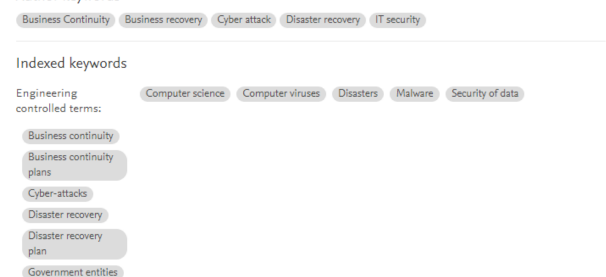
Malaysia; 23 December 2013 through 24 December 2013; Category numberP5234; Code 106250

^aComputer Science Department, International Islamic University of Malaysia, P.O. Box 10, 50728 Kuala Lumpur, Malaysia ^bComputer Department, Public Authority for Applied Education and Training, Kuwait

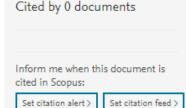
Abstract View references (15)

Cyber-attack is spyware devices through pernicious files to change logic data and computers code. That leads to distributive results that expose data for risk. Organizations have to define the risks and appraise their impact. Disaster recovery plan and business continuity plan are developed to deter interruptions to business. From analyzing the survey of case study of business continuity(BC) and disaster recovery(DR) plan in Kuwait government entities (GES), that a large ratio of Kuwait GES have business continuity(BC) & disaster recovery (DR)plan. The proportions of the attack on their systems are very weak. © 2013 IEEE.

Author keywords







Related documents

Find more related documents in Scopus based on:

Authors > Keywords >

ISBN: 978-147992758-6 Source Type: Conference Proceeding

Original language: English

IT security Logic data

heading:

Engineering main

Recovery

DOI: 10.1109/ACSAT.2013.105 Document Type: Conference Paper Sponsors: Publisher: IEEE Computer Society