

## Job Detail

Executive Level

Position Title	System Engineer – Disaster Recover
Recruiter Company	Fidel Consulting KK
Company Name	Company name is private
Activated / Updated	2024-05-10 / 2024-05-10
Job Type	IT (PC, Web, Unix) - Database SE IT (PC, Web, Unix) - Web Application SE Building/Construction/Equipment/Real Estate - Engineer ( Building/Construction/Equipment )
Industry	
Location	Asia Japan Nagasaki
Job Description	DR (Disaster Recovery) planning, coordinating annual DR drill. Ensure through planning and drill that IT DR plan and strategies have fully documented, tested, being executable plans that contain all the required information, reflect current conditions from IT infrastructure failover topologies, and able to support the business continuity of the enterprise. Continuously improve abovementioned works Support BC plan and establish consistency between BCP and DR plan (e.g., put RPO based on BC plan) Support IT audit
Company Info	Our Client has operations in more than 40 countries and holds leading market positions in the United States, Japan, Latin America, Asia, Europe, and the Middle East. We are ranked #43 on the Fortune 500 list for 2018. With over 150 years of experience, the companies offer life, accident and health insurance, retirement, and savings products through agents, third-party distributors such as banks and brokers, and direct marketing channels. Our name is recognized and trusted by approximately 100 million customers worldwide and we serve more than 90 of the top 100 FORTUNE 500 companies in the United States.
Qualifications	Bachelor's degree in Computer Science or related discipline or equivalent work experience required. 3-6+ years of job experience in Sler, Could Service provider, IT product vendor or IT engineer in financial industry. Improve server operation and process with automation. Design and improve Disaster Recovery Incident, Problem and Change management for ITIL based. Troubleshoot and cause analysis Plan lifecycle and manage budget. 5+ years of experience as Infrastructure engineer, and required following experience in Operating System, Hardware, Virtual Environment and/or Storage. Building Infrastructure and design configuration BAU operation Security hardening Communication with related teams (vendor, US tam, Business team etc) Good analytical and documentation skills. Good teamwork and communication skill, both verbal and in writing. Ability to foster strong partnerships with business customers, peer groups and vendors. Japanese Languages: Japanese level (N1) and English Business level Required
English Level	Business Conversation Level (TOEIC 735-860)
Japanese Level	Fluent(JLPT Level 1 or N1)
Salary	JPY - Japanese Yen JPY 7000K - JPY 8000K