General Scenario



Source:

People, Hardware, Infrastructure, Software, Environment, Sensors

Stimulus:

Command, Sensors detect, Temprature, Wind, Light, Query, Software change, Hardware Changes, Infrastructure changes

Artifacts:

Processors, Sensors, Processes, Persistant storage, Memory,

Environment:

Normal Operation, Maintenance/repair mode, updating mode

Response:

Store Sensors events in log Store commands in log Store queries as in log Store hardware changes in log Store software changes in log Store infrastrcuture changes in log



Interval saving time time of events time of logging time of responding

Student: Alireza Shiasi

Professor: Dr. Razavi Ebrahimi

Concrete Scenario



Quake's Sensors

Stimulus:

Server Recieve Data From Sensor

Artifacts:

Processors, Sensors, Persistant storage, Memory,

Environment:

Normal Operation

Response:

Inform and send alarm to Operator Dump Data into Specific Log file Semd data to DBM



Response At the Moment Nearest time to quake logged

Student: Alireza Shiasi

Professor: Dr. Razavi Ebrahimi