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Friday

Podili sunil gopi
B.tech iv year, IT
208X1A1229
KALLAM
HARANADHAREDDY
INSTITUTE OF TECH.

TASK -5 (OSWAP TOP 10 CLOUD SECURITY)

R1:ACCOUNTABILITY AND DATA OWNERSHIP

Business Impact: The Cloud vendor should have a set of security policies which you can map to your own, to ensure compatibility with your industry standards in data protection.

R2:USER IDENTITY FEDERATION:

Business Impact: If the user identity was stolen it might be great harm to the user, if its violated there might be the chance for the reveal of the sensitive information

R3:Regularity compliance

Business Impact: violation of the laws and regulations within the organization and outside the organization leads to file of the case regarding the situation

R4:Business Continuity and Resiliency

Business Impact: if the continuity and resilience were broken or down for a moment it will bring everything collapse without having the data for a while and it becomes a mere problem for everyone...

R5: User Privacy and Secondary Usage of Data:

Business Impact: The user data must be in a secure condition if the data of the user was revealed it may be the reveal of the sensitive information and the secondary usage of the data becomes violated

R6: Service and Data Integration:

Business Impact: the services which are being provided are integrated with other data like the user details, personal and organizational data, there might be a chance of robbing of the data by accessing single service

R7: Multi Tenancy and Physical security:

Business Impact: Its very important to secure the physical data of an individual it must be In a multi disciplinary manner if it gets violated it my lead to a greater issue...

R8: Incidence Analysis and Forensic Support:

Business Impact: the attacking incident has to recognized and further actions are to be taken in order to avoid the data theft by taking the support from the forensic agents if its not done then it will cause a mere critic situation.

R9: Infrastructure security:

Business Impact: the services being provided by the organizational body has to maintain their infrastructural security if not then there might chance of easy theft of data

R10:Non-Production Environment Exposure:

Business Impact: the company "s non production environment data has to be maintain secretly If it got exposed there might chance to penetrate through inside the organization easily