218912340

Abrilian Pinesh Stivatse

Digital Assignment - 11

overtion 1

An effective Lackup policing would be to analyze now often data is added and modified to servers. Assuming the Lusiness has anajor without and processes williams of transactions per minute, an effective lackup policy would be to keep a dutter of servers storing redundant data, these servers sync once every how, and a total lackup is then done also.

service it taken offline to remove threats and the Lackup it done I to the dutter.

Af least 5 old backups nuss be kept, or five nours of redundant data to improve no data loss.

the production sever are accessed, allowing for easier acknowledgement of threat

their data is to create separate accounts
on every single plat form and service to
separate them from their personal lives.

poing this allows the employee to simply purpe the account to wipe all the sensitive information.

a winote , as exective backup per ling wood

No effective caseup policing would be to analyse

I would handle this by creating a domain and using ning a laptop and account to each beacher. The teachers are not allowed to download any vit related download how any other device. Also, they can only we their account from vit authorised spans to prevent willow ally information.

overtion 3 at an element equation to a many of

the risk management strategies to apply here would be to reset Microsoft XLOX server and quarantine the servers and cluck for faults and logs hoping they can describe or initiate a path to finding the varkers. To the pollic, their email IP leaking about is not a massive pollem. So they can resome services at a later time after some quarantine.