Trilha #01- Arquitetura e Infraestrutura de Cloud Computing   Aula 1 - Presencial		
Lista de Referências		
Etapa	Título	Referência/Link
Explicação	Topologia de rede hub e spoke	https://learn.microsoft.com/pt-br/azure/architecture/reference-architectures/hybrid-networking/hub-spoke?tabs=cli https://learn.microsoft.com/pt-br/azure/cloud-adoption-framework/ready/azure-best-practices/hub-spoke-network-topology
Prática	Definição de Cloud Computing e seus principais modelos de serviço (IaaS, PaaS e SaaS)	https://azure.microsoft.com/pt-br/resources/cloud-computing-dictionary/types-of-cloud-computing
	Vantagens e desvantagens do uso de Cloud Computing	https://azure.microsoft.com/pt-br/resources/cloud-computing-dictionary/benefits-of-cloud-migration/#benefits
	Overview dos principais provedores de Cloud Computing (AWS, Azure, Google Cloud)	
	Redes em Cloud Computing	https://azure.microsoft.com/pt-br/products/virtual-network
	Implementação de redes em nuvem	https://azure.microsoft.com/pt-br/products/virtual-network
	Configuração de virtual networks e subnets usando o Azure Virtual Network	https://azure.microsoft.com/pt-br/products/traffic-manager
	Uso do Azure Load Balancer e Azure Traffic Manager para balanceamento de carga e gerenciamento de tráfego em nuvem	https://azure.microsoft.com/pt-br/products/traffic-manager
		Link
Exit ticket	Feedback	https://mastertech-tech.typeform.com/to/X9EhFux1