

Skills, levels of responsibility, generic attributes and behaviours.



Cloud native applications and technologies

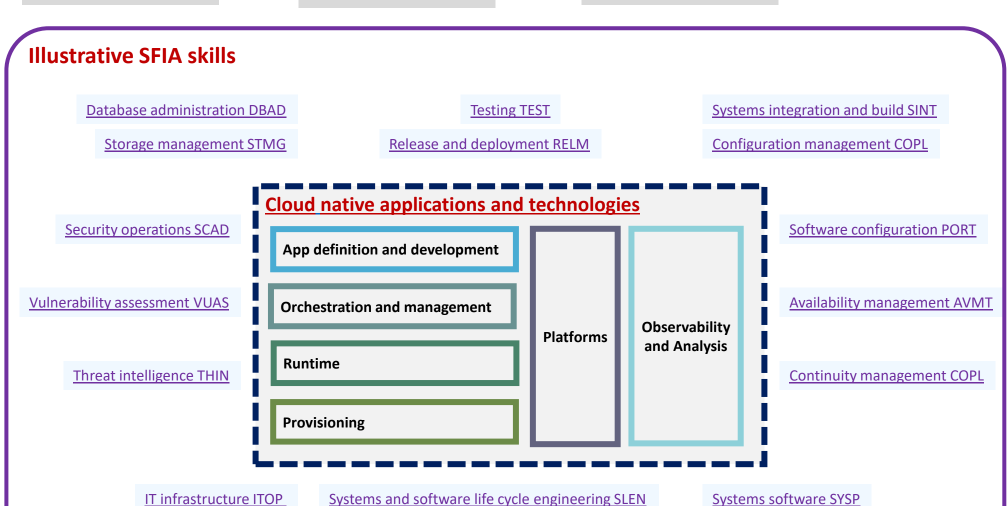
Network design NTDS



Value/Business impact: Outcomes of applying skills with Cloud technologies

Network support NTAS





Cloud native applications and technologies



| Database | | Streaming & Messaging | | Application Definition& Image Build | | Continuous Integration and delivery | | Certified Kubernetes - Distribution | Monitoring |
|----------------------------|--|--------------------------|-----------------------------|---|----------------|---|--------------|--|------------|
| rchestration ar | nd manage | ement | | | | | | \vdash | |
| Scheduling & Orchestration | Coordination & Service Discovery | | Remote Procedure Call | Service Proxy | API Gateway Se | | Service Mesh | Certified Kubernetes - Hosted | Logging |
| untime | | | | | | | | \vdash | |
| | | | | Container Runtime | | | _ | | |
| Cloud Nat | ive Storag | ge | Containe | r Runtime | Clo | oud Nativ | re Network | Certified Kubernetes - Installer | Tracing |
| Cloud Nat | ive Storag | ge | Containe | r Runtime | Clc | oud Nativ | ve Network | Kubernetes | Tracing |

From CNCF Cloud Landscape