

NT-C-027 | Azure Cloud | Course Knowledge Profile

Identity, purpose, prerequisites, scope and boundaries

Category	Cloud
Target learners	Learners targeting Azure support, administration and junior cloud roles.
Prerequisites	Basic networking and operating-system knowledge.
Approved duration	12-16 weeks / 140-180 guided hours.
Final outcome	Deploy, secure and monitor an Azure application environment with identity, network, compute and data services.
Assessment profile	Infrastructure/Security

Approved tools / platforms

Microsoft Azure, Entra ID, RBAC, Virtual Machines, Storage, Virtual Network, Azure SQL, App Service, Azure Monitor.

Knowledge boundaries

Include	Quality rule	Exclude / escalate
The eight approved modules, four sections, named tools, projects and mapped entry-level roles.	Require least privilege, authorised labs, configuration evidence, logs, monitoring, rollback and documented troubleshooting.	Never recommend unsafe production testing or treat a scanner output as a verified finding without validation.
Current product/platform procedures only when version and date are known.	Use primary documentation and record the source version.	Do not invent current commands, prices, tax rates, policies or certification status.
Evidence-based career guidance.	Cite tests, projects, capstone, viva and verified resume evidence.	No guaranteed job, placement, salary, interview or employer claim.

LLM answer pattern: identify the course and version, answer from approved records, cite record IDs, distinguish verified facts from guidance, and state any missing evidence.

NT-C-027 | Azure Cloud | NT-C-027-S01 Deep Knowledge

Modules 1-2 | objectives, concepts, evidence and remediation

Section competency	Subscriptions, regions, resource groups and governance; Microsoft Entra ID, RBAC and least privilege
Completion evidence	Resource plan; Access lab
Section weight	20% of the weighted mock-test average
Assessment	10 MCQ (30 marks) + 4 troubleshooting scenarios (30) + 1 authorised practical lab (40)

Module 1 - Azure foundation

Objective: Subscriptions, regions, resource groups and governance

Observable evidence: Resource plan

Concept	Approved knowledge statement	Application behaviour	Evidence
Subscriptions	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when subscriptions is appropriate; apply it in a Azure Cloud task; verify the result.	Resource plan
regions	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when regions is appropriate; apply it in a Azure Cloud task; verify the result.	Resource plan
resource groups	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when resource groups is appropriate; apply it in a Azure Cloud task; verify the result.	Resource plan
governance	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when governance is appropriate; apply it in a Azure Cloud task; verify the result.	Resource plan

Module 2 - Identity

Objective: Microsoft Entra ID, RBAC and least privilege

Observable evidence: Access lab

Concept	Approved knowledge statement	Application behaviour	Evidence
Microsoft Entra ID	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when microsoft entra id is appropriate; apply it in a Azure Cloud task; verify the result.	Access lab
RBAC	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when rbac is appropriate; apply it in a Azure Cloud task; verify the result.	Access lab
least privilege	Granting only the minimum access required for an approved task. In Azure Cloud, it must be demonstrated through an observable task, not only recalled as a definition.	Explain when least privilege is appropriate; apply it in a Azure Cloud task; verify the result.	Access lab

Remediation: If the learner cannot explain the purpose, complete the stated task or provide Resource plan; Access lab, return to Modules 1-2, complete one guided practice and then use a new equivalent test form.

NT-C-027 | Azure Cloud | NT-C-027-S02 Deep Knowledge

Modules 3-4 | objectives, concepts, evidence and remediation

Section competency	Virtual machines, app hosting and scale options; Accounts, blobs, files and protection
Completion evidence	Hosted workload; Storage lab
Section weight	25% of the weighted mock-test average
Assessment	10 MCQ (30 marks) + 4 troubleshooting scenarios (30) + 1 authorised practical lab (40)

Module 3 - Compute

Objective: Virtual machines, app hosting and scale options

Observable evidence: Hosted workload

Concept	Approved knowledge statement	Application behaviour	Evidence
Virtual machines	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when virtual machines is appropriate; apply it in a Azure Cloud task; verify the result.	Hosted workload
app hosting	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when app hosting is appropriate; apply it in a Azure Cloud task; verify the result.	Hosted workload
scale options	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when scale options is appropriate; apply it in a Azure Cloud task; verify the result.	Hosted workload

Module 4 - Storage

Objective: Accounts, blobs, files and protection

Observable evidence: Storage lab

Concept	Approved knowledge statement	Application behaviour	Evidence
Accounts	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when accounts is appropriate; apply it in a Azure Cloud task; verify the result.	Storage lab
blobs	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when blobs is appropriate; apply it in a Azure Cloud task; verify the result.	Storage lab
files	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when files is appropriate; apply it in a Azure Cloud task; verify the result.	Storage lab
protection	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when protection is appropriate; apply it in a Azure Cloud task; verify the result.	Storage lab

Remediation: If the learner cannot explain the purpose, complete the stated task or provide Hosted workload; Storage lab, return to Modules 3-4, complete one guided practice and then use a new equivalent test form.

NT-C-027 | Azure Cloud | NT-C-027-S03 Deep Knowledge

Modules 5-6 | objectives, concepts, evidence and remediation

Section competency	VNets, subnets, NSGs, DNS and connectivity; Azure SQL and managed database choices
Completion evidence	Network design; Database lab
Section weight	25% of the weighted mock-test average
Assessment	10 MCQ (30 marks) + 4 troubleshooting scenarios (30) + 1 authorised practical lab (40)

Module 5 - Networking

Objective: VNets, subnets, NSGs, DNS and connectivity

Observable evidence: Network design

Concept	Approved knowledge statement	Application behaviour	Evidence
VNets	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when vnets is appropriate; apply it in a Azure Cloud task; verify the result.	Network design
subnets	A logical subdivision of an ip network. In Azure Cloud, it must be demonstrated through an observable task, not only recalled as a definition.	Explain when subnets is appropriate; apply it in a Azure Cloud task; verify the result.	Network design
NSGs	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when nsgs is appropriate; apply it in a Azure Cloud task; verify the result.	Network design
DNS	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when dns is appropriate; apply it in a Azure Cloud task; verify the result.	Network design
connectivity	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when connectivity is appropriate; apply it in a Azure Cloud task; verify the result.	Network design

Module 6 - Data services

Objective: Azure SQL and managed database choices

Observable evidence: Database lab

Concept	Approved knowledge statement	Application behaviour	Evidence
Azure SQL	A language for defining, querying and controlling relational data. In Azure Cloud, it must be demonstrated through an observable task, not only recalled as a definition.	Explain when azure sql is appropriate; apply it in a Azure Cloud task; verify the result.	Database lab
managed database choices	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when managed database choices is appropriate; apply it in a Azure Cloud task; verify the result.	Database lab

Remediation: If the learner cannot explain the purpose, complete the stated task or provide Network design; Database lab, return to Modules 5-6, complete one guided practice and then use a new equivalent test form.

NT-C-027 | Azure Cloud | NT-C-027-S04 Deep Knowledge

Modules 7-8 | objectives, concepts, evidence and remediation

Section competency	Availability, backup and disaster recovery; Azure Monitor, security, cost and documentation
Completion evidence	Recovery plan; Monitored Azure environment
Section weight	30% of the weighted mock-test average
Assessment	10 MCQ (30 marks) + 4 troubleshooting scenarios (30) + 1 authorised practical lab (40)

Module 7 - Resilience

Objective: Availability, backup and disaster recovery

Observable evidence: Recovery plan

Concept	Approved knowledge statement	Application behaviour	Evidence
Availability	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when availability is appropriate; apply it in a Azure Cloud task; verify the result.	Recovery plan
backup	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when backup is appropriate; apply it in a Azure Cloud task; verify the result.	Recovery plan
disaster recovery	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when disaster recovery is appropriate; apply it in a Azure Cloud task; verify the result.	Recovery plan

Module 8 - Operations capstone

Objective: Azure Monitor, security, cost and documentation

Observable evidence: Monitored Azure environment

Concept	Approved knowledge statement	Application behaviour	Evidence
Azure Monitor	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when azure monitor is appropriate; apply it in a Azure Cloud task; verify the result.	Monitored Azure environment
security	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when security is appropriate; apply it in a Azure Cloud task; verify the result.	Monitored Azure environment
cost	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when cost is appropriate; apply it in a Azure Cloud task; verify the result.	Monitored Azure environment
documentation	A defined competency within Azure Cloud. The learner must explain its purpose, apply it in an appropriate scenario, verify the result and produce the specified evidence.	Explain when documentation is appropriate; apply it in a Azure Cloud task; verify the result.	Monitored Azure environment

Remediation: If the learner cannot explain the purpose, complete the stated task or provide Recovery plan; Monitored Azure environment, return to Modules 7-8, complete one guided practice and then use a new equivalent test form.

NT-C-027 | Azure Cloud | Skill Ontology & Dependency Map

Atomic skills, learning order and evidence strength

Skill ID	Competency	Depends on	Evidence	Type
NT-C-027-SK01	Azure foundation	Prerequisite foundation	Resource plan	Critical
NT-C-027-SK02	Identity	M01 plus earlier foundations	Access lab	Critical
NT-C-027-SK03	Compute	M02 plus earlier foundations	Hosted workload	Supporting
NT-C-027-SK04	Storage	M03 plus earlier foundations	Storage lab	Supporting
NT-C-027-SK05	Networking	M04 plus earlier foundations	Network design	Supporting
NT-C-027-SK06	Data services	M05 plus earlier foundations	Database lab	Critical
NT-C-027-SK07	Resilience	M06 plus earlier foundations	Recovery plan	Supporting
NT-C-027-SK08	Operations capstone	M07 plus earlier foundations	Monitored Azure environment	Critical

Evidence-strength hierarchy

Strength	Evidence source	Use
High	Trainer-observed practical, viva, working source/project files and reproducible output.	May support verified mastery when rubric threshold is met.
Medium	Scored mock tests, reviewed assignments and documented portfolio artifacts.	Supports mastery with corroboration.
Low	Resume claim, self-report, attendance or video completion without demonstration.	May trigger verification; cannot alone support Apply Now.

CareerTours must not treat attendance, time spent or content opened as skill mastery.

NT-C-027 | Azure Cloud | Assessment Knowledge & Sample Items

Non-live examples for LLM training and evaluation

Sample ID	Type	Question	Approved answer / rubric anchor
NT-C-027-S01-EX01	Evidence/application	What evidence best demonstrates the combined competency of Azure foundation and Identity?	The learner should provide Resource plan; Access lab and explain how the work applies Subscriptions, regions, resource groups and governance; Microsoft Entra ID, RBAC and least privilege. Recall alone is insufficient.
NT-C-027-S01-EX02	Scenario/remediation	A learner reports completing Identity but cannot produce Access lab. What should CareerTours do?	Mark the evidence Not Yet Verified, assign practice from NT-C-027-S01, request Access lab, and allow a new equivalent test only after remediation.
NT-C-027-S02-EX01	Evidence/application	What evidence best demonstrates the combined competency of Compute and Storage?	The learner should provide Hosted workload; Storage lab and explain how the work applies Virtual machines, app hosting and scale options; Accounts, blobs, files and protection. Recall alone is insufficient.
NT-C-027-S02-EX02	Scenario/remediation	A learner reports completing Storage but cannot produce Storage lab. What should CareerTours do?	Mark the evidence Not Yet Verified, assign practice from NT-C-027-S02, request Storage lab, and allow a new equivalent test only after remediation.
NT-C-027-S03-EX01	Evidence/application	What evidence best demonstrates the combined competency of Networking and Data services?	The learner should provide Network design; Database lab and explain how the work applies VNets, subnets, NSGs, DNS and connectivity; Azure SQL and managed database choices. Recall alone is insufficient.
NT-C-027-S03-EX02	Scenario/remediation	A learner reports completing Data services but cannot produce Database lab. What should CareerTours do?	Mark the evidence Not Yet Verified, assign practice from NT-C-027-S03, request Database lab, and allow a new equivalent test only after remediation.
NT-C-027-S04-EX01	Evidence/application	What evidence best demonstrates the combined competency of Resilience and Operations capstone?	The learner should provide Recovery plan; Monitored Azure environment and explain how the work applies Availability, backup and disaster recovery; Azure Monitor, security, cost and documentation. Recall alone is insufficient.
NT-C-027-S04-EX02	Scenario/remediation	A learner reports completing Operations capstone but cannot produce Monitored Azure environment. What should CareerTours do?	Mark the evidence Not Yet Verified, assign practice from NT-C-027-S04, request Monitored Azure environment, and allow a new equivalent test only after remediation.

Live bank rule: Generate at least three times the live quantity for each section using the approved Infrastructure/Security blueprint. Human-review every scored item before initial production release.

NT-C-027 | Azure Cloud | Labs, Projects & Scoring Rubrics

Practical proof of learning and ownership

Level	Approved project	Skills evidenced	Required deliverables
Mini 1	Azure-hosted app	Compute, storage and identity	Brief; working/source file or reproducible environment; output; validation notes; reflection.
Mini 2	Secure network environment	VNet, NSG and access	Brief; working/source file or reproducible environment; output; validation notes; reflection.
Capstone	Cloud operations capstone	Monitoring, backup and cost controls	Brief; working/source file or reproducible environment; output; validation notes; reflection.

Standard project rubric

Dimension	Weight	What earns credit
Problem framing	15%	Clear objective, user/business need, assumptions and success criteria.
Technical/design accuracy	25%	Correct methods, appropriate tools and sound decisions.
Completeness	15%	Required features, assets, data or workflow are present.
Testing and validation	15%	Important normal, edge, quality or failure cases are checked.
Evidence and reproducibility	15%	Source/working files, setup, inputs, outputs and version information are available.
Documentation	5%	Concise structure, instructions and limitations.
Viva / ownership	10%	Learner can explain decisions, demonstrate work and respond to a change request.

Require least privilege, authorised labs, configuration evidence, logs, monitoring, rollback and documented troubleshooting.

NT-C-027 | Azure Cloud | Career Roles, Evidence & Gap Actions

Explainable top-three occupation matching

Rank	Occupation	Default weighted skills	Minimum evidence	Gap action
1	Azure Cloud Support Associate	Azure core 34% [critical]; identity 33% [critical]; networking 33%	Support lab portfolio	If a critical skill is below 60 or support lab portfolio is missing, return Improve First or Needs Evidence with the linked module/project.
2	Cloud Operations Trainee	Monitoring 34% [critical]; backup 33% [critical]; governance 33%	Operations runbook	If a critical skill is below 60 or operations runbook is missing, return Improve First or Needs Evidence with the linked module/project.
3	Junior Azure Administrator	Resources 34% [critical]; access 33% [critical]; resilience 33%	Azure capstone	If a critical skill is below 60 or azure capstone is missing, return Improve First or Needs Evidence with the linked module/project.

Course readiness	45% section mocks + 20% mini projects + 25% capstone + 10% viva.
Role readiness	45% role-relevant mastery + 25% projects/capstone + 20% aligned mocks + 10% verified resume evidence.
Evidence confidence	Show separately; Apply Now requires at least 70.
Resume extraction	Use only relevant skills, projects, education, experience and portfolio evidence; minimise personal data before external model processing.

A student may be Apply Now for one mapped occupation and Improve First for another. Return independent evidence and gaps for each role.

NT-C-027 | Azure Cloud | FAQs, Misconceptions & LLM Response Pack

Course-specific retrieval and response patterns

Approved FAQ	Answer
Who is Azure Cloud for?	Learners targeting Azure support, administration and junior cloud roles.
What should I know before starting?	Basic networking and operating-system knowledge.
How long is the approved learning journey?	12-16 weeks / 140-180 guided hours.
What will I be able to demonstrate?	Deploy, secure and monitor an Azure application environment with identity, network, compute and data services.
Does completion guarantee a job?	No. Completion and role readiness are evidence-based guidance; employment, placement, salary and employer selection are not guaranteed.
What if I fail a section?	CareerTours identifies the failed skill tags and module, assigns targeted practice, and permits an equivalent retest after remediation.

Misconception	Approved correction
Attendance proves mastery	False - require tests and observable practical/project evidence.
One total score proves every role fit	False - calculate each occupation using its weighted skills and evidence.
The LLM can add missing details	False - retrieve approved records or state that evidence is insufficient.
Course completion guarantees employment	False - never claim guaranteed job, placement, salary or interview.
Azure Cloud knowledge never changes	False - version-sensitive tools, laws, taxes, security and platform procedures require review.

Retrieval metadata

```
course_code=NT-C-027; corpus_version=3.0;
record_types=course_profile,module,section,skill,assessment_sample,project,occupation_mapping,faq,misconception;
approval_status=approved; effective_date=2026-08-12
```