

Excel at PK0-005 Project+ Exam: Proven Study Methods for Triumph

COMPTIA PROJECT+
CERTIFICATION
QUESTIONS & ANSWERS

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Getting Ready for the PK0-005 Exam:

Use proven study tips and techniques to prepare for the PK0-005 exam confidently. Boost your readiness, improve your understanding regarding the Digital Skills, and increase your chances of success in the CompTIA Project+ with our comprehensive guide. Start your journey towards exam excellence today.

CompTIA Project+ Certification Details:

CompTIA Project+
PK0-005
\$273 (USD)
90 mins
90
710 (on a scale of 100-900)
CompTIA CertMaster Learn
Pearson VUE
CompTIA Project+ Sample Questions
CompTIA PK0-005 Certification Practice
<u>Exam</u>

Explore PK0-005 Syllabus:

Topic	Details
Project	Management Concepts - 33%
Explain the basic characteristics of a project and various methodologies and frameworks used in IT projects.	 Characteristics of a project Start and finish Unique Reason/purpose Project as part of a program Project as part of a portfolio Methodologies and frameworks DevSecOps DevOps Kanban PRojects IN Controlled Environments (PRINCE2) Software Development Life Cycle (SDLC) Scrum Scaled Agile Framework (SAFe)



Topic	Details
	Extreme programming (XP)
	Waterfall
	- Criteria for selecting a method
	Tolerance for change/flexibility
	1. Requirements
	2. Budget
	3. Schedule
	Environmental factors
Compare and contrast Agile vs.	1. Cultural
Waterfall concepts.	2. Developmental
waterian concepts.	3. Industry standards
	- Team composition
	Product ownership
	1. Roles and responsibilities
	2. Team size
	3. Resource allocation and commitment
	- Differences in communication methods
	- Project-specific change control
	Create/receive change requests
	Document requests in the change control log
	Conduct a preliminary review
	Conduct impact assessments
	Document change recommendations
	Determine decision makers
	Escalate to the change control board (CCB), if
Given a scenario, apply the change	applicable
control process throughout the	Document the status of approval in the change control
project life cycle.	log
	Communicate the change status
	Update the project plan
	Implement changes
	Validate the change implementation
	Communicate change deployment
	- Project change management
	Product change vs. project change
	Manage scope creep/scope change
	- General risks
	New projects
	New management Regulatory environment changes
	Regulatory environment changes Digital transformation
	Digital transformationInfrastructure end-of-life
Given a scenario, perform risk	Merger and acquisitionReorganization
management activities.	Reorganization Major cybersecurity event
	Major cybersecurity event Known risk vs. unknown risk
	- Known risk vs. unknown risk - Common risk responses
	Development of contingency/fallback plans
	Risk management strategies
	1. Negative risks
	_
	- Accept



Topic	Details
-	- Avoid
	- Mitigate
	- Transfer
	2. Positive risks
	- Accept
	- Enhance
	- Exploit
	- Share
	- Risk analysis
	Qualitative
	1. Interconnectivity
	2. Detectability
	Quantitative
	1. Simulation
	Impact analysis
	1. Probability vs. impact
	Situational/scenario analysis
	- Connections between risks and issues
	- Connection between risks and changes
	- Roles and responsibilities
	Points of escalation
	Ownership
	- Roles and responsibilities
	Escalation path
	Ownership
	- Issue tracking
	- Connections between issues and changes
	- Resolution plan
	Execute contingency plans
Given a scenario, perform issue	Root cause analysis
management activities.	Prioritization
	1. Issue severity
	2. Impact to project
	3. Urgency
	4. Scope of impact to organization
	5. Issue escalation
	Work-arounds
	- Outcome documentation
	- Upcoming milestones and activity identification
	Sprint goals
	- Sequencing
	Dependencies
Given a scenario, apply schedule	1. Hard logic/mandatory
development and management	2. Soft logic/discretionary
activities and techniques.	3. External
decivities and techniques.	4. Internal
	5. Issue escalation
	Successor/predecessor relationships
	1. Start-to-start
	2. Start-to-finish



Topic	Details
	3. Finish-to-finish
	4. Finish-to-start
	- Resource loading
	- Estimating techniques
	 Determine contingency reserves/buffers
	- Story estimation/story points
	• Epics
	 Tasks
	- Scheduling tools
	- Schedule maintenance
	 Contingency reserves/buffer utilization
	Critical path analysis
	Impacts to cadence
	Forecasting
	Publication and sharing
	Sprint planning
	Backlog prioritization
	- Revise baseline vs. rebaseline
	- Retrospective/lessons learned
	- Sprint review
	- Service-level agreement
	- Key performance indicators—objectives and key results
	- Cost and schedule performance
	Cost variance
	Schedule variance
Compare and contrast quality	- Audits and inspections
management concepts and	- Test plan and testing cycles
performance management	 Unit testing
concepts.	Smoke testing
	Regression testing
	Stress testing
	Performance testing
	User acceptance testing
	- Verification and validation
	- Post-implementation support/warranty period
	- Assess methods
	 Synchronous and asynchronous communication
	Written and verbal
	Formal and informal
	External and internal
	- Develop communication platforms/modalities
	- Manage project communication
Compare and contrast	Overcoming communication challenges
communication management	1. Language barriers
concepts.	2. Time zones/geographical factors
	3. Technological factors
	4. Cultural differences
	Maintaining communication records
	1. Communication security
	2. Communication integrity
	3. Communication archiving



Topic	Details
-	- Controlling project communication
	Escalating communication issues
	Revising the communication plan
Given a scenario, apply effective meeting management techniques.	 Meeting types Collaborative Workshops Focus groups Joint application development/joint application review sessions Brainstorming Informative Demonstrations/presentations Stand-ups Status Decisive Refinement Task setting Project steering committee meeting Agenda settings/publishing Roles Facilitator Scribe Attendees/target audience Timeboxing Action items Meeting minutes
Given a scenario, perform basic activities related to team and resource management.	- Follow-ups - Organizational structures



Topic	Details
	Assessing team life cycle
	1. Forming
	2. Storming
	3. Norming
	4. Performing
	5. Adjourning
	 Providing project team performance feedback
	- Roles and responsibilities
	Functional/extended vs. operational/core team
	members
	Sponsor
	Stakeholders
	Senior management
	Product owner
	Scrum master
	 Project manager (PM)
	Program manager
	Product manager
	 Testers/quality assurance (QA) specialists
	Business analyst
	Subject matter expert (SME)
	Architect
	Developers/engineers
	 Project management office (PMO)
	End users
	- Resource procurement methods
	Build
	Buy
	• Lease
	 Subscription/pay-as-you-go
	- Exploratory documents
	Request for proposal (RFP)
	Request for bid (RFB)
	Request for quote (RFQ)
	Request for information (RFI)
	- Vendor evaluation techniques
Explain important project	Best value vs. lowest cost
procurement and vendor selection concepts.	Cost-benefit analysis
	Market research
	Competitive analysis
	Qualifications
	Prequalified vendors/sellers
	Demonstration Tackgies a proposely
	Technical approach Plantical and financial consists
	Physical and financial capacity Personal Property Personal Property
	References Contract considerations and traces.
	- Contract considerations and types
	Time and material
	Unit price Fixed exists
	Fixed price
	Cost plus



Topic	Details
	Maintenance agreement
	1. Warranty
	Master service agreement
	1. Purchase orders (POs)
	2. Terms of reference (TOR)
	Statement of work (SOW)
	Non-disclosure agreement
Proj	ect Life Cycle Phases - 30%
	- Business case or business objective
	 Return on investment (ROI) analysis
	Current state vs. future state
	- Prequalified vendor
Explain the value of artifacts in the	- Predetermined client
discovery/concept preparation	- Preexisting contracts
phase for a project.	Client SOW
	Client TOR
	- Financial concepts
	Capital expenses (CapEx) vs. operational expenses
	(OpEx)
	- Develop the project charter
	Project objectives
	Project success criteria
	Preliminary scope statement
	- Identify and assess stakeholders
	- Develop a responsibility assignment matrix (RAM)
	Responsible, Accountable, Consulted, Informed (RACI)
Given a scenario, perform activities	- Establish accepted communication channels
during the project initiation phase.	- Develop a records management plan
	Data Data
	Documents
	- Define access requirements - Review existing artifacts
	- Determine solution design
	- Conduct project kickoff methods
	- Assess the resource pool
	Preliminary procurement needs assessment
	- Assign project resources
	- Train project team members
	- Develop a communication plan
Given a scenario, perform activities during the project planning phase.	Meeting cadence and methodologies
	- Develop a detailed scope statement
	- Define units of work
	Work breakdown structure (WBS)
	Backlog
	- Develop a project schedule
	Establish cadences
	- Determine budget considerations
	- Develop QA plan
	- Perform an initial risk assessment
	- Develop a transition plan/release plan



Topic	Details
	Operational training
	Go live
	Operational handoff
	Internal audience
	External audience
	- Develop a project management plan
	Establish baselines and milestones
	Establish minimally viable product
	- Execute tasks according to the project management plan
	- Implement organizational change management
	Impacts and responses
	1. Training
	2. Ensure adoption
	3. Reinforce adoption over time
	4. Communication
	5. Documentation
	6. New knowledge bases
	7. New processes
	- Manage vendors
	Enforce vendor rules of engagement
	Monitor performance
	Approve deliverables
	- Conduct project meetings and updates
Given a scenario, perform activities	- Tracking/reporting
during the project execution phase.	Team touch points
	Risk reporting
	External status reporting
	Overall progress reporting
	Gap analysis
	Ad hoc reporting
	- Update the project budget
	- Update the project timeline
	- Manage conflict
	Smoothing
	Forcing
	Compromise
	Collaboration
	Avoiding
	- Coordinate a phase gate review
	- Project evaluation
	- Validation of deliverables
	- Closing contracts
	- Removing access
	- Releasing resources
Explain the importance of activities	- Project closure meeting
performed during the closing phase.	- Project closeout report
	- Collecting feedback from stakeholders
	- Archiving documentation
	- Budget reconciliation
	- Rewards and celebration
	- Project sign-off



Topic	Details
Tool	s and Documentation - 19%
Given a scenario, use the appropriate tools throughout the project life cycle.	- Tracking charts
	 Time-tracking tools Task board Requirements Traceability Matrix Communication tools
Compare and contrast various project management productivity tools.	 Email Messaging Short message service (SMS) Chat Telephone Meetings/face-to-face Video Enterprise social media Collaboration tools Real-time, multi-authoring editing software File sharing platforms Workflow and e-signature platforms Whiteboard Wiki knowledge base Meeting tools Real-time surveys/polling Calendaring tools Print media Conferencing platforms Documentation and office production tools Word processing Spreadsheets Presentation Charting/diagramming Project management scheduling tools Cloud-based solutions vs. on-premises solutions Local installation Ticketing/case management system



Topic	Details
	- Histograms
	- Pareto charts
	- Run charts
Given a scenario, analyze quality and	- Scatter diagrams
performance charts to inform	- Fishbone/Ishikawa diagrams
project decisions.	- Control charts
	- Burnup/burndown chart
	- Velocity chart
	- Decision tree
Basics	of IT and Governance - 18%
Summarize basic environmental,	- Project impact to the local and global environment
social, and governance (ESG) factors	- Awareness of applicable regulations and standards
related to project management	- Awareness of company vision, mission statements, and values
activities.	- Project impact to company brand value
	- Physical security
	Mobile device considerations
	Removable media considerations
	Facility access
	- Operational security
	Background screening
	Clearance requirements
	- Digital security
	 Resource access and permissions
Explain relevant information security	 Remote access restrictions
concepts impacting project	Multifactor authentication
management concepts.	- Data security
	Data classification
	 Classification of information based on sensitivity of the
	data
	1. Intellectual property
	2. Trade secrets
	3. National security information
	 Access on a need-to-know basis
	- Corporate IT security policies and restrictions
	Branding restrictions
	- Data confidentiality
	Sensitive data types
Explain relevant compliance and	1. Personally identifiable information (PII)
privacy considerations impacting	2. Personal health information (PHI)
project management.	- Legal and regulatory impacts
	- Country-, state-, province-specific privacy regulations
	- Awareness of industry- or organization-specific compliance
	concerns impacting a project
Summarize basic IT concepts relevant to IT project management.	- Infrastructure
	Computing services Multitioned architecture
	Multitiered architecture Networking and connectivity
	Networking and connectivity Storage
	StorageData warehouse
	 Documentation



Topic	Details
	 Cloud models Platform as a service (PaaS) Infrastructure as a service (Iaas) Software as a service (SaaS) Anything as a service (XaaS) Software Enterprise resource planning Customer relationship management Databases Electronic document and record management systems Content management systems
Explain operational change-control processes during an IT project.	 Financial systems IT infrastructure change control Downtime/maintenance windows schedules Customer notifications Rollback plans Validation checks Software change control Requirements definition Risk assessment Testing Automated Manual Approval Customer notifications Release Differences between cloud vs. on premises in change control Continuous integration/continuous deployment (CI/CD) process Production vs. beta/staging environments Tiered architecture

Prepare with PK0-005 Sample Questions:

Question: 1

A new project has been launched by Shelly Dere, the project sponsor. Shelly insists that the project manager have total autonomy over the project decisions, but Shelly will retain the control of the project budget. What is the goal of a project sponsor?

- a) To manage the project manager
- b) To delegate duties to the project manager
- c) To increase profits through the project led by the assigned project manager
- d) To increase productivity through technical implementations

Answer: c



Question: 2

When the project manager is creating a project team, why must they be aware of the skills of each of the prospective team members?

- a) It helps the project manager determine how long the project will take.
- b) It helps the project manager determine whether they want to lead the project.
- c) It helps the project manager assign tasks.
- d) It helps the project manager determine the budget of the project.

Answer: c

Question: 3

How long does a daily standup meeting last in an agile project?

- a) One day
- b) 15 minutes
- c) As long as needed
- d) One hour

Answer: b

Question: 4

Esperanza is the project manager for her organization, and management has instructed her to create some team development exercises. Of the following, which one is not an example of team development?

- a) Training for the project work
- b) Industry certifications
- c) Team events such as rafting
- d) Forming, storming, norming, performing, and adjourning

Answer: b

Question: 5

If a proposed change to a project does have merit, what must the project manager do in the change control process?

- a) Implement the change.
- b) Update the PND.
- c) Research the proposed change.
- d) Assign the change to a new resource.

Answer: c



Question: 6

Frank is proposing a project to management. His project will require \$300,000 to be initiated and will last for two years. Considering that the current rate of return is 6 percent, what must Frank's project be worth in two years at a minimum for management to consider this project?

- a) \$300,000
- b) \$300,001
- c) \$337,080
- d) \$266,988

Answer: c

Question: 7

Why is disagreeing considered an effective part of team discussions?

- a) It keeps the team members competitive against one another.
- b) It allows the project manager to pit team members against each other to keep the project moving.
- c) It shows that the project team is thinking and considering alternative solutions.
- d) It allows team members to become passionate about their decisions.

Answer: c

Question: 8

Beth is an agile project manager and she wants to create a dashboard for her team. A dashboard can also be known as a what?

- a) Information radiator
- b) Kanban board
- c) Burnup chart
- d) Queue

Answer: a

Question: 9

What individual has the authority over all of the project resources?

- a) Project manager
- b) Program manager
- c) Project customer
- d) Project sponsor

Answer: d



Question: 10

Which software testing approach is the final type of testing before the product goes live?

- a) Smoke testing
- b) User acceptance testing
- c) Regression testing
- d) Unit testing

Answer: b

Study Tips to Pass the CompTIA Project+ Exam:

Understand the PK0-005 Exam Format:

Before diving into your study routine, it's essential to familiarize yourself with the PK0-005 exam format. Take the time to review the <u>exam syllabus</u>, understand the test structure, and identify the key areas of focus. Prior knowledge of what to expect on exam day will help you tailor your study plan.

Make A Study Schedule for the PK0-005 Exam:

To effectively prepare for the PK0-005 exam, make a study schedule that fits your lifestyle and learning style. Set specific time slots for studying each day and focus on the topics based on their importance and your proficiency level. Consistency is a must, so stick to your schedule and avoid procrastination.

Study from Different Resources:

Make sure to expand beyond one source of study material. Utilize multiple resources such as textbooks, online courses, practice exams, and study guides to understand the PK0-005 exam topics comprehensively. Each resource offers unique insights and explanations that can enhance your learning experience.

Practice Regularly for the PK0-005 Exam:

Practice makes you perfect for the PK0-005 exam preparation as well. Regular practice allows you to reinforce your knowledge of key concepts, enhance your problem-solving skills, and familiarize yourself with the **exam format**. Dedicate time to solving practice questions and sample tests to gauge your progress.



Take Breaks and Rest:

While it's essential to study, taking breaks and allowing yourself to rest is equally important. Overloading your brain with information without adequate rest can lead to burnout and decreased productivity. Set short breaks during your study sessions to recharge and maintain focus.

Stay Organized During the PK0-005 Exam Preparation:

Stay organized throughout your PK0-005 study journey by keeping track of your progress and materials. Maintain a tidy study space, use folders or digital tools to organize your notes and resources, and create a checklist of topics to cover. An organized approach helps you stay on track and minimize stress.

Seek Clarification from Mentors:

Feel free to seek clarification if you encounter any confusing or challenging concepts during your study sessions. Reach out to peers, instructors, or online forums for assistance. Clarifying doubts early on will prevent misunderstandings and ensure you have a **solid grasp** of the material.

Regular Revision Plays A vital Role for the PK0-005 Exam:

Consistent revision is essential for the long-term retention of information. Review previously covered topics to reinforce your understanding and identify any areas requiring additional attention. Reviewing regularly will help solidify your knowledge and boost your confidence.

Practice Time Management for the PK0-005 Exam:

Effective time management is crucial on exam day to ensure you complete all sections within the allocated time frame. During your practice sessions, simulate PK0-005 exam conditions and practice pacing yourself accordingly. Develop strategies for tackling each section efficiently to maximize your score.

Stay Positive and Confident:

Lastly, always have a positive mindset and believe in your abilities. Stay confident in your preparation efforts and trust that you have adequately equipped yourself to tackle the PK0-005 exam. Visualize success, stay focused, and approach the exam calmly and confidently.



Benefits of Earning the PK0-005 Exam:

- Achieving the PK0-005 certification opens doors to new career opportunities and advancement within your field.
- The rigorous preparation required for the PK0-005 exam equips you with in-depth knowledge and practical skills relevant to your profession.
- Holding the PK0-005 certification demonstrates your expertise and commitment to excellence, earning recognition from peers and employers.
- Certified professionals often grab higher salaries and enjoy greater earning potential than their non-certified counterparts.
- Obtaining the PK0-005 certification validates your proficiency and credibility, instilling confidence in clients, employers, and colleagues.

Discover the Reliable Practice Test for the PK0-005 Certification:

Edusum brings you comprehensive information about the PK0-005 exam. We offer genuine practice tests tailored for the PK0-005 certification. What benefits do these practice tests offer? You'll encounter authentic exam-like questions crafted by industry experts, providing an opportunity to enhance your performance in the actual exam. Count on Edusum for rigorous, unlimited access to PK0-005 practice tests over two months, enabling you to bolster your confidence steadily. Through dedicated practice, many candidates have succeeded in streamlining their journey towards obtaining the CompTIA Project+.

Concluding Thoughts:

Preparing for the PK0-005 exam requires dedication, strategy, and effective study techniques. These study tips can enhance your preparation, boost your confidence, and improve your chances of passing the exam with flying colors. Remember to stay focused, stay organized, and believe in yourself. Good luck!



Here is the Trusted Practice Test for the PK0-005 Certification

EduSum.com offers comprehensive details about the PK0-005 exam. Our platform provides authentic practice tests designed for the PK0-005 exam. What benefits do these practice tests offer? By accessing our practice tests, you will encounter questions closely resembling those crafted by industry experts in the exam. This allows you to enhance your performance and readiness for the real exam. Count on Edusum to provide rigorous practice opportunities, offering unlimited attempts over two months for the PK0-005 practice tests. Through consistent practice, many candidates have found success and simplified their journey towards attaining the CompTIA Project+.

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