

ITIL-PRACTITIONER Q&As

ITIL Practitioner Certification - IT Service Management

Pass ITIL ITIL-PRACTITIONER Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/itil-practitioner.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ITIL Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

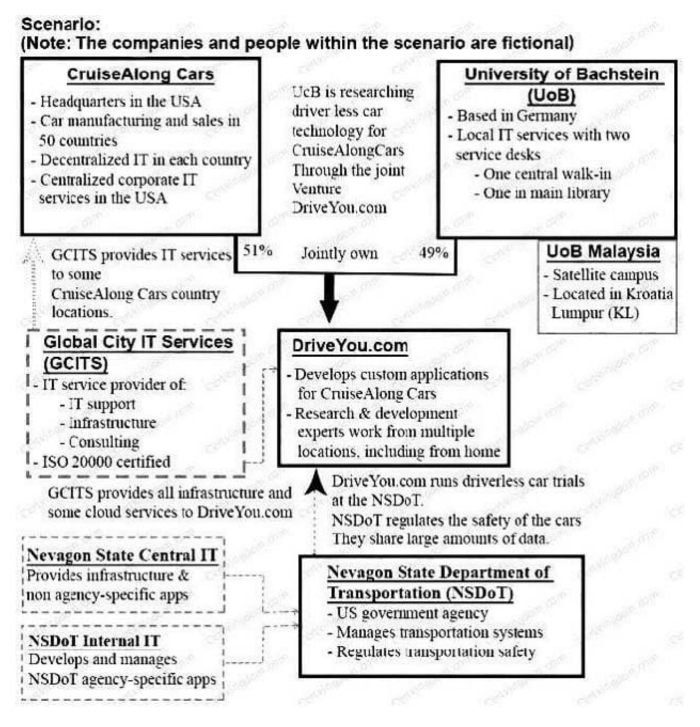
800,000+ Satisfied Customers

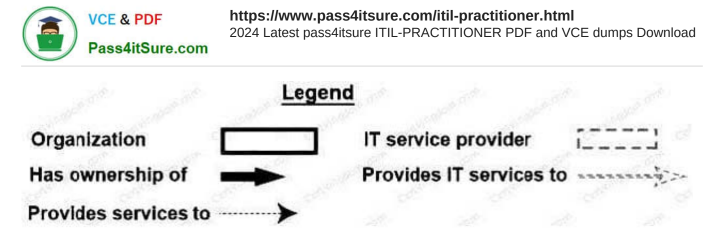




QUESTION 1

See the Scenario for additional information.





CruiseAlong Cars CruiseAlong Cars is a car manufacturing and sales company with corporate headquarters in the United States of America; It has grown by acquisition over the last 20 years and has operations in over 50 countries.Each country has its own IT organization, with some central corporate IT services provided by the US parent company. In some countries CruiseAlong Cars has outsourced infrastructure and service desks. The largest IT supplier is Global City IT Services (GCITS). In two countries GCITS provides CruiseAlong Cars with full outsourced services. They also provide selected services in other countries.

Some of the issues that CruiseAlong Cars needs to address include: Inefficiencies caused by the current IT structure Inconsistency of IT services when employees are travelling CruiseAlong Cars is working with a European university (the University of Bachstein) to research and develop driverless car technology. The venture operates as an independent company called DriveYou.com, and CruiseAlong Cars owns a 51% share. DriveYou.com This is a small, innovative company, that is jointly owned by CruiseAlong Cars and the University of Bachstein (UoB). DriveYou.com develops custom applications using a highly collaborative, rapid and iterative development approach. Their employees are mostly research and development experts, working from multiple locations, with a significant number working from home. Initial driverless car testing is being conducted in the US at the Nevegon State Department of Transportation. Infrastructure and cloud services are purchased from Global City IT Services and other providers, and these relationships are managed by a DriveYou.com supplier manager. Some of the issues that DriveYou.com needs to address include: Better structure and accountability around their work practices Compliance with safety and other regulatory requirements. University of Bachstein (UoB) The UoB is a university that is based Germany, with a satellite campus in Kuala Lumpur, Malaysia; In the past, some IT services were funded and run centrally, and some were funded and run independently by each faculty. Centrally owned services include a `walk-in\\' service desk, plus a separate service desk in the main library, run by library staff. Library services and IT are both part of the university\\'s administrative services division. Recently, under a new CIO, there has been a drive to centralize and consolidate IT as a corporate function, although this has not been fully achieved. The central IT department runs a variety of legacy systems, which serve students, administrators, researchers and academics. It also runs some high performance computing systems and high bandwidth networks across the main campus area; Some of the issues that the UoB needs to address include: Complete the centralization and consolidation of IT Manage growth and increasing IT demand Demonstrate value through competitive, responsive and transparent services Global City Services (GCITS) GCITS is a global service provider which has grown through acquisition and which offers a wide range of services, including IT support, infrastructure and consulting. GCITS has mature and efficient IT service management processes, and holds an ISO/IEC 20000 certification. GCITS provides the entire infrastructure and some cloud services for DriveYou.com, as well as a range of services in different countries to CruiseAlong Cars.Some of the issues that GCITS needs to address include: Succeed in establishing a strategic partnership with CruiseAlong Cars Nevagon State Department of Transportation (NSDoT) NSDot is a government agency in the US state of Nevagon, where DriveYou.com is running their trials. It is responsible for managing transportation systems and safety. DriveYou.com must work with the agency to ensure that their trials comply with safety regulations, and the program includes bi0directional sharing of large amounts of data; The NSDoT\\'s internal IT team writes and manages most of their agency-specific applications, however most other applications and infrastructure are provided by the Nevagon State central IT department. CruiseAlong Cars central IT organization wants to implement a new ITSM toolset to replace their outdated system. The new ITSM toolset will be used by all CruiseAlong Cars\\' IT departments and their service desks. The business case for the improvement has not been made yet. This could include financial contribution from various countries. The overall goal of the initiative is to achieve efficiencies and cost reductions through the centralization of processes and data for reporting across country-based IT departments.

What is the BEST way to follow the guiding principle `observe directly\\' when defining the requirements for the new consolidated ITSM toolset?

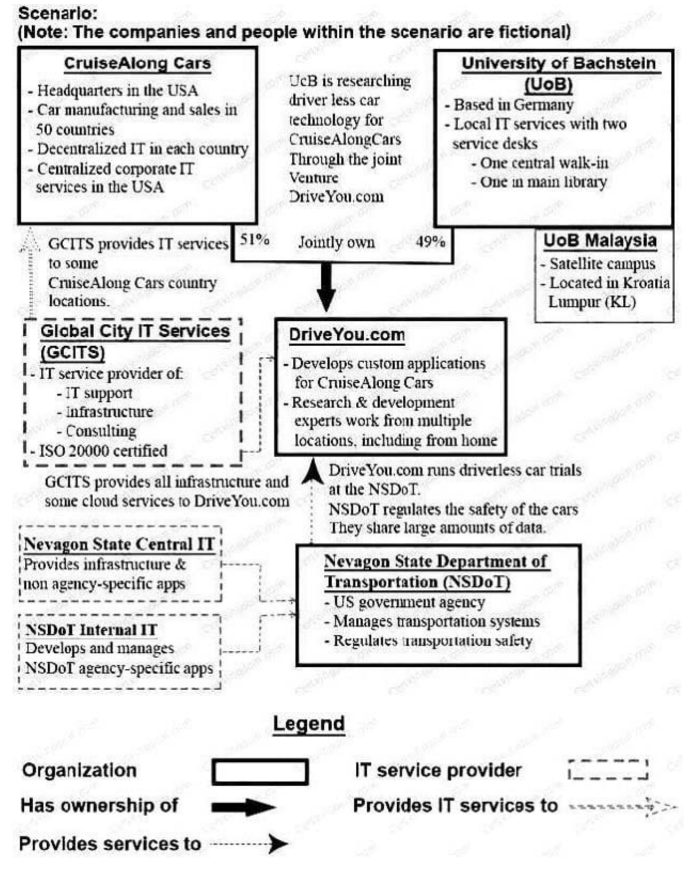


- A. Hold a workshop with IT support staff and business process owners in all countries.
- B. Hold a workshop with a representative group of IT support staff and business management.
- C. Visit a representative group of IT management and IT support staff.
- D. Visit senior IT management and business management in all countries.

Correct Answer: C

QUESTION 2

See the scenario for additional informational.



CruiseAlong Cars CruiseAlong Cars is a car manufacturing and sales company with corporate headquarters in the United States of America; It has grown by acquisition over the last 20 years and has operations in over 50



countries.Each country has its own IT organization, with some central corporate IT services provided by the US parent company. In some countries CruiseAlong Cars has outsourced infrastructure and service desks. The largest IT supplier is Global City IT Services (GCITS). In two countries GCITS provides CruiseAlong Cars with full outsourced services. They also provide selected services in other countries. Some of the issues that CruiseAlong Cars needs to address include: Inefficiencies caused by the current IT structure Inconsistency of IT services when employees are travelling CruiseAlong Cars is working with a European university (the University of Bachstein) to research and develop driverless car technology. The venture operates as an independent company called DriveYou.com, and CruiseAlong Cars owns a 51% share. DriveYou.com This is a small, innovative company, that is jointly owned by CruiseAlong Cars and the University of Bachstein (UoB). DriveYou.com develops custom applications using a highly collaborative, rapid and iterative development approach. Their employees are mostly research and development experts, working from multiple locations, with a significant number working from home. Initial driverless car testing is being conducted in the US at the Nevegon State Department of Transportation. Infrastructure and cloud services are purchased from Global City IT Services and other providers, and these relationships are managed by a DriveYou.com supplier manager. Some of the issues that DriveYou.com needs to address include: Better structure and accountability around their work practices Compliance with safety and other regulatory requirements. University of Bachstein (UoB) The UoB is a university that is based Germany, with a satellite campus in Kuala Lumpur, Malaysia; In the past, some IT services were funded and run centrally, and some were funded and run independently by each faculty. Centrally owned services include a `walk-in\\' service desk, plus a separate service desk in the main library, run by library staff. Library services and IT are both part of the university\\'s administrative services division. Recently, under a new CIO, there has been a drive to centralize and consolidate IT as a corporate function, although this has not been fully achieved. The central IT department runs a variety of legacy systems, which serve students, administrators, researchers and academics. It also runs some high performance computing systems and high bandwidth networks across the main campus area; Some of the issues that the UoB needs to address include: Complete the centralization and consolidation of IT Manage growth and increasing IT demand Demonstrate value through competitive, responsive and transparent services Global City Services (GCITS) GCITS is a global service provider which has grown through acquisition and which offers a wide range of services, including IT support, infrastructure and consulting. GCITS has mature and efficient IT service management processes, and holds an ISO/IEC 20000 certification. GCITS provides the entire infrastructure and some cloud services for DriveYou.com, as well as a range of services in different countries to CruiseAlong Cars.Some of the issues that GCITS needs to address include: Succeed in establishing a strategic partnership with CruiseAlong Cars Nevagon State Department of Transportation (NSDoT) NSDot is a government agency in the US state of Nevagon, where DriveYou.com is running their trials. It is responsible for managing transportation systems and safety. DriveYou.com must work with the agency to ensure that their trials comply with safety regulations, and the program includes bi0directional sharing of large amounts of data; The NSDoT\\'s internal IT team writes and manages most of their agency-specific applications, however most other applications and infrastructure are provided by the Nevagon State central IT department. The IT department at the UoB does not have a service catalogue or a service portfolio, and there is limited understanding of the structure and value of services in the organization. Many of the individual departments and faculties are resistant to the CIO\\'s vision for global services. They have decided to appoint business relationship managers (BRMs) who will be expected to address many of the challenges, in order to support collaboration and help to define global services. Some business analysts are going to be transferred to these new positions.

What is the BEST way to define the role of the BRM at the university?

A. Adopt a job description that matches the example of the BRM role in the ITIL guidance.

- B. Appoint the BRMs and ask them to define their own role, based on ITIL guidance.
- C. Identify the expected outcomes and define the BRM role by building on the guidance in ITIL.

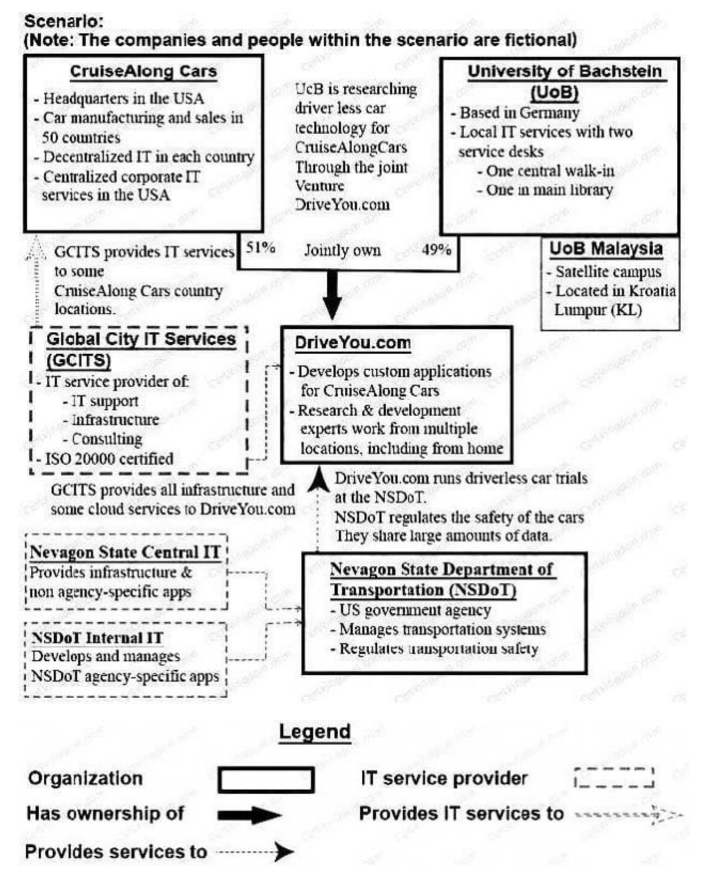
D. Adopt the job descriptions of business analysts and ensure they focus on the customer aspect of their work.

Correct Answer: C

QUESTION 3

See the Scenario for additional information.





CruiseAlong CarsCruiseAlong Cars is a car manufacturing and sales company with corporate headquarters in the United States of America; It has grown by acquisition over the last 20 years and has operations in over 50 countries.



Each country has its own IT organization, with some central corporate IT services provided by the US parent company. In some countries CruiseAlong Cars has outsourced infrastructure and service desks. The largest IT supplier is Global City IT Services (GCITS). In two countries GCITS provides CruiseAlong Cars with full outsourced services. They also provide selected services in other countries. Some of the issues that CruiseAlong Cars needs to address include: Inefficiencies caused by the current IT structure Inconsistency of IT services when employees are travelling CruiseAlong Cars is working with a European university (the University of Bachstein) to research and develop driverless car technology. The venture operates as an independent company called DriveYou.com, and CruiseAlong Cars owns a 51% share. CruiseAlong CarsCruiseAlong Cars is a car manufacturing and sales company with corporate headquarters in the United States of America; It has grown by acquisition over the last 20 years and has operations in over 50 countries. Each country has its own IT organization, with some central corporate IT services provided by the US parent company. In some countries CruiseAlong Cars has outsourced infrastructure and service desks. The largest IT supplier is Global City IT Services (GCITS). In two countries GCITS provides CruiseAlong Cars with full outsourced services. They also provide selected services in other countries. Some of the issues that CruiseAlong Cars needs to address include: Inefficiencies caused by the current IT structure Inconsistency of IT services when employees are travelling CruiseAlong Cars is working with a European university (the University of Bachstein) to research and develop driverless car technology. The venture operates as an independent company called DriveYou.com, and CruiseAlong Cars owns a 51% share. DriveYou.com This is a small, innovative company, that is jointly owned by CruiseAlong Cars and the University of Bachstein (UoB). DriveYou.com develops custom applications using a highly collaborative, rapid and iterative development approach. Their employees are mostly research and development experts, working from multiple locations, with a significant number working from home. Initial driverless car testing is being conducted in the US at the Nevegon State Department of Transportation. Infrastructure and cloud services are purchased from Global City IT Services and other providers, and these relationships are managed by a DriveYou.com supplier manager. Some of the issues that DriveYou.com needs to address include: Better structure and accountability around their work practices Compliance with safety and other regulatory requirements. The UoB is a University of Bachstein (UoB) university that is based Germany, with a satellite campus in Kuala Lumpur, Malaysia; In the past, some IT services were funded and run centrally, and some were funded and run independently by each faculty. Centrally owned services include a `walk-in\\' service desk, plus a separate service desk in the main library, run by library staff. Library services and IT are both part of the university\\'s administrative services division. Recently, under a new CIO, there has been a drive to centralize and consolidate IT as a corporate function, although this has not been fully achieved. The central IT department runs a variety of legacy systems, which serve students, administrators, researchers and academics. It also runs some high performance computing systems and high bandwidth networks across the main campus area; Some of the issues that the UoB needs to address include: Complete the centralization and consolidation of IT Manage growth and increasing IT demand Demonstrate value through competitive, responsive and transparent services Global City Services (GCITS) GCITS is a global service provider which has grown through acquisition and which offers a wide range of services, including IT support, infrastructure and consulting. GCITS has mature and efficient IT service management processes, and holds an ISO/IEC 20000 certification. GCITS provides the entire infrastructure and some cloud services for DriveYou.com, as well as a range of services in different countries to CruiseAlong Cars. Some of the issues that GCITS needs to address include: Succeed in establishing a strategic partnership with CruiseAlong Cars Nevagon State Department of Transportation (NSDoT) NSDot is a government agency in the US state of Nevagon, where DriveYou.com is running their trials. It is responsible for managing transportation systems and safety. DriveYou.com must work with the agency to ensure that their trials comply with safety regulations, and the program includes bi0directional sharing of large amounts of data; The NSDoT\\'s internal IT team writes and manages most of their agency-specific applications, however most other applications and infrastructure are provided by the Nevagon State central IT department. GCITS will create a new `global mobile VIP service\\' for CruiseAlong Cars senior executives, which will give them access to corporate IT services from mobile devices, from any location. The new service will be delivered by the existing GCITS centralized service desk. It will include 24/7 support, and reported incidents and requests will be treated as a high priority. GCITS has subcontracted global mobile network access to Mobilwork, an international telecom provider. During the `how do we keep the momentum going?\\' step of the CSI approach, the service desk manager hasbecome aware that some service desk staff are using the old working practices. This is affecting the service to the VIPs.

Which is the BEST way to apply the guiding principles in this case?

- A. Design for experience by engaging with the VIPs to identify improvements to the service.
- B. Collaborate with the service desk staff to design improvements to the new processes.

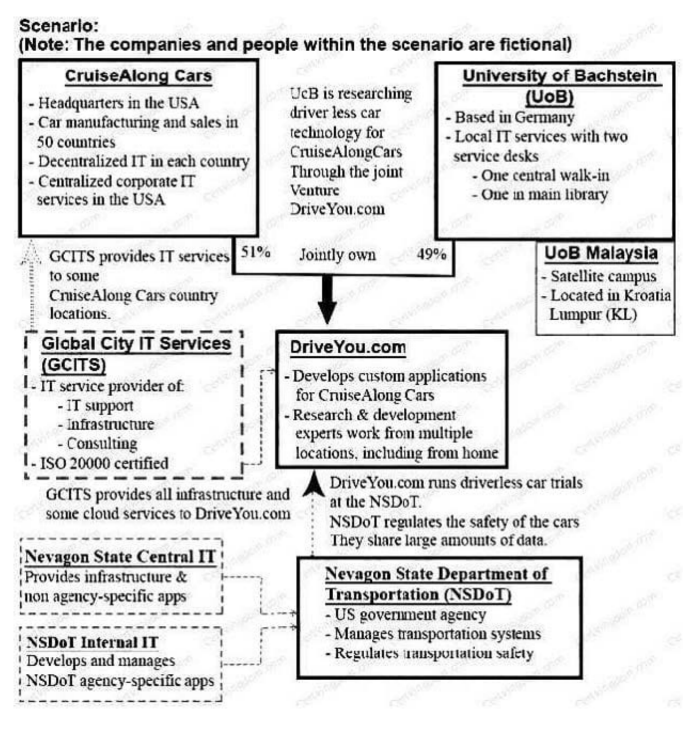


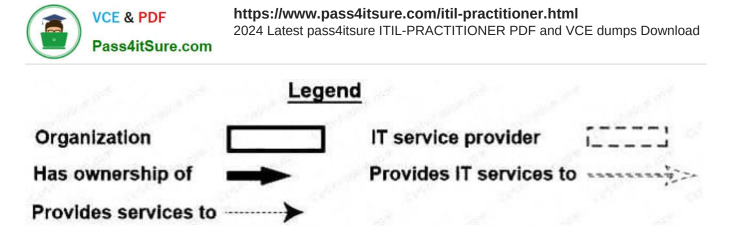
- C. Be transparent and explain that non-compliance to procedures will lead to disciplinary action.
- D. Observe directly in order to understand who is not using the new procedures and why.

Correct Answer: D

QUESTION 4

See the scenario for additional informational.





CruiseAlong Cars CruiseAlong Cars is a car manufacturing and sales company with corporate headquarters in the United States of America; It has grown by acquisition over the last 20 years and has operations in over 50 countries.Each country has its own IT organization, with some central corporate IT services provided by the US parent company. In some countries CruiseAlong Cars has outsourced infrastructure and service desks. The largest IT supplier is Global City IT Services (GCITS). In two countries GCITS provides CruiseAlong Cars with full outsourced services. They also provide selected services in other countries. Some of the issues that CruiseAlong Cars needs to address include: Inefficiencies caused by the current IT structure Inconsistency of IT services when employees are travelling CruiseAlong Cars is working with a European university (the University of Bachstein) to research and develop driverless car technology. The venture operates as an independent company called DriveYou.com, and CruiseAlong Cars owns a 51% share. DriveYou.com This is a small, innovative company, that is jointly owned by CruiseAlong Cars and the University of Bachstein (UoB). DriveYou.com develops custom applications using a highly collaborative, rapid and iterative development approach. Their employees are mostly research and development experts, working from multiple locations, with a significant number working from home. Initial driverless car testing is being conducted in the US at the Nevegon State Department of Transportation. Infrastructure and cloud services are purchased from Global City IT Services and other providers, and these relationships are managed by a DriveYou.com supplier manager. Some of the issues that DriveYou.com needs to address include: Better structure and accountability around their work practices Compliance with safety and other regulatory requirements. University of Bachstein (UoB) The UoB is a university that is based Germany, with a satellite campus in Kuala Lumpur, Malaysia; In the past, some IT services were funded and run centrally, and some were funded and run independently by each faculty. Centrally owned services include a `walk-in\\' service desk, plus a separate service desk in the main library, run by library staff. Library services and IT are both part of the university\\'s administrative services division. Recently, under a new CIO, there has been a drive to centralize and consolidate IT as a corporate function, although this has not been fully achieved. The central IT department runs a variety of legacy systems, which serve students, administrators, researchers and academics. It also runs some high performance computing systems and high bandwidth networks across the main campus area; Some of the issues that the UoB needs to address include: Complete the centralization and consolidation of IT Manage growth and increasing IT demand Demonstrate value through competitive, responsive and transparent services Global City Services (GCITS) GCITS is a global service provider which has grown through acquisition and which offers a wide range of services, including IT support, infrastructure and consulting. GCITS has mature and efficient IT service management processes, and holds an ISO/IEC 20000 certification. GCITS provides the entire infrastructure and some cloud services for DriveYou.com, as well as a range of services in different countries to CruiseAlong Cars.Some of the issues that GCITS needs to address include: Succeed in establishing a strategic partnership with CruiseAlong Cars Nevagon State Department of Transportation (NSDoT) NSDot is a government agency in the US state of Nevagon, where DriveYou.com is running their trials. It is responsible for managing transportation systems and safety. DriveYou.com must work with the agency to ensure that their trials comply with safety regulations, and the program includes bi0directional sharing of large amounts of data; The NSDoT\\'s internal IT team writes and manages most of their agency-specific applications, however most other applications and infrastructure are provided by the Nevagon State central IT department. DriveYou.com decided to move the storage and management of their testing data to a new platform so that they can share it more effectively with the UoB. They also need to facilitate data transfer from new CruiseAlong Cars research facilities in Japan and Australia; The DriveYou.com project manager has set up an initial teleconference for the project, which will include the new research teams from CruiseAlong Cars.

How could the project manager ensure that `verbal handshaking\\' is addressed?

A. By ensuring that action points and next steps are clarified and agreed during the session.

B. By organizing face-to-face meetings in advance to build rapport and personal contact.



- C. By requesting that all parties listen closely to discussions and do not speak over each other.
- D. By creating a digital recording to ensure that all the discussions are captured and can be reviewed.

Correct Answer: A

QUESTION 5

Which is the BEST example of the communication principle `communication is a two-way process?

- A. Passing on key messages from a briefing to a colleague who was unable to attend.
- B. Setting a calendar appointment for a team member\\'s performance appraisal.
- C. Sending a meeting agenda to all attendees before every meeting.
- D. Capturing issues raised by attendees at the end of a company briefing

Correct Answer: D

ITIL-PRACTITIONER VCEITIL-PRACTITIONER ExamDumpsQuestions

ITIL-PRACTITIONER Braindumps