

Course	Question Bank	Course/Learning Objective	Question Type	Question Text
(101) Branch, Mobile, and IoT Solutions	CPCSA Renewal	How are customers using NetCloud service?	Multiple Choice	NetCloud Service has two levels. 1) All packages come with essential features, which includes a NetCloud subscription, hardware, and support. 2) There is an optional add-on plan that includes advanced management, edge routing, and security functionality. These service levels are called ____.
(101) - Cradlepoint & NetCloud Services	CPCSA Renewal	What is NetCloud Service?	Multiple Choice	_____ enables 5G network slicing, as well as more resilient and flexible traffic steering.
(101) - Cradlepoint & NetCloud Services	CPCSA Renewal	What are the Cradlepoint solutions?	Multiple Choice	_____ puts LTE and 5G first and is delivered through all-in-one, cloud-managed wireless edge routers.

(101) - Cradlepoint & NetCloud Services	CPCSA 2 Introduction to Cradlepoint	What is NetCloud Service?	Multiple Choice	Cradlepoint's NetCloud Service subscriptions simplify the buying process by offering solutions to meet customer's needs in Branch, Mobile, and IoT, including which of the following:
(101) - Cradlepoint & NetCloud Services	CPCSA 2 Introduction to Cradlepoint	What are the Cradlepoint solutions?	Multiple Choice	Cradlepoint's Cellular Intelligence includes:
(101) - Cradlepoint & NetCloud Services	CPCSA 2 Introduction to Cradlepoint	How are customers using NetCloud service?	Multiple Option MC	Cradlepoint's NetCloud Service addresses the specific needs of market segments. By identifying which market segment the customer is deploying, Cradlepoint can give the best solution. Select the three market segments Cradlepoint participates in below.
(101) - Cradlepoint & NetCloud Services	CPCSA Renewal	Who is Cradlepoint?	Multiple Choice	Purpose-built for the edge, Cradlepoint solutions enable _____ networking and network management, securely from the cloud.

(101) - Cradlepoint & NetCloud Services	CPCSA Renewal	What are the Cradlepoint solutions?	True/False	True or False: Environmental sensing, proximity marketing & customer analytics, contactless technologies, and patient care monitoring are examples of IoT deployments with scalable wireless broadband solutions.
(101) - Cradlepoint & NetCloud Services	CPCSA Renewal	How NetCloud Service can be used to meet different business needs	Multiple Choice	What insights and analytics are available with NetCloud Service for the Wireless WAN?
(101) - Cradlepoint & NetCloud Services	CPCSA Renewal	What are the Cradlepoint Solutions?	Multiple Choice	Which Cradlepoint 5G Wideband Adapter is ideal for indoor, large-deployment, high-performance branch applications?
(101) - Cradlepoint & NetCloud Services	CPCSA 2 Cradlepoint Solutions	What are the Cradlepoint solutions?	Multiple Option MC	Which of the following describe the benefits of SD-WAN? Choose 3 answers below.

(101) - Cradlepoint & NetCloud Services	CPCSA 2 Cradlepoint Solutions	How are customers using NetCloud service?	Multiple Choice	Which of the following do IT professionals use to remotely handle network deployment, management, analysis, and troubleshooting?
(101) - Cradlepoint & NetCloud Services	CPCSA 2 Cradlepoint Solutions	What is NetCloud Service?	Multiple Option MC	Which of the following three features are inherent in NetCloud Manager? Select three answers.
(101) - Cradlepoint & NetCloud Services	CPCSA 2 Cradlepoint Solutions	What is NetCloud Service?	Multiple Option MC	Which of the following three statements are correct for NetCloud OS? Select three answers.
(101) - Cradlepoint & NetCloud Services	CPCSA Renewal	What are the Cradlepoint solutions?	Multiple Option MC	Which service features may be included in Branch Continuity Advanced plans? Select all that apply.

Option A	Option B	Option C	Option D	Answer/Feedback
Base and Upgrade	Essentials and Advanced	Gold and Platinum		This content is referenced in Branch, Mobile, and IoT Solutions from the 101 Introduction to Cradlepoint.
SD-WAN	Ruggedized Routers	NetCloud OS	IoT (Internet of Things)	NetCloud Exchange SD-WAN enables features like 5G network slicing, simplified configuration at scale, more advanced cloud integration, more resilient and flexible traffic steering, and more scalable and resilient private and cloud data center terminations. Refer to the Introducing Cradlepoint & NetCloud Services course for more information.
The Wireless WAN Branch	Ruggedized Routers	NetCloud OS	SD-WAN	Refer to the Introducing Cradlepoint & NetCloud Services course.

Options to purchase only hardware or NetCloud software based on need.	NetCloud software, fit-for-purpose hardware, and support.	Individually priced hardware, NetCloud software, and support based on customers' needs.		This content is referenced Introducing Cradlepoint & NetCloud Service, included in the 101 Introduction to Cradlepoint.
Perimeter-Secured Overlay Networks	Scaled-down Public Cellular Networks	Cellular Insights and Traffic Steering	Open Source Modem Firmware	This content is referenced Introducing Cradlepoint & NetCloud Service, included in the 101 Introduction to Cradlepoint.
Branch	Transportation	Mobile	IoT	This content is referenced Introducing Cradlepoint & NetCloud Service, included in the 101 Introduction to Cradlepoint.
closed	flexible and agile	open	relevant and required	Purpose-built for the edge, Cradlepoint solutions enable flexible and agile networking and network management, securely from the cloud. Refer to the Introducing Cradlepoint & NetCloud Services course for more information.

TRUE	FALSE			Refer to the Introducing Cradlepoint & NetCloud Services course.
Visibility & Control with Business Intelligence	Address Security Threats and Policy Violations	Control Network Health	GeoMapping	NetCloud Packages include an Essentials service plan that includes the core capabilities. With an added NetCloud Advanced service plan, customers can add advanced networking, insights, security, and troubleshooting capabilities. Refer to the Branch, Mobile, & IoT Solutions course for more information.
W1850	W4005	L950	CBA550	Refer to the Branch, Mobile, & IoT Solutions course.
Architecture is invitation-only	Simplifies services across multiple WAN connections	Offers increased flexibility, availability and pervasive connectivity	Simplifies business process and application policies	This content is referenced in Cradlepoint & NetCloud Services, included in the Introduction to Cradlepoint curriculum.

NetCloud Edge Connector	NetCloud Manager	NetCloud OS		This content is referenced Introducing Cradlepoint & NetCloud Service, included in the 101 Introduction to Cradlepoint.
Enables zero-touch deployment	Centralized real-time policy control and analytics visibility	Hardened operating system connecting LTE routers	Centralized management	This content is referenced Introducing Cradlepoint & NetCloud Service, included in the 101 Introduction to Cradlepoint.
Includes no security features	Connects wired and wireless endpoints across the WAN enabling edge routing	Provides the intelligence for Cradlepoint's purpose-built routers and adapters	Delivers advanced routing and security features for Branch, Mobile, and IoT	This content is referenced Introducing Cradlepoint & NetCloud Service, included in the 101 Introduction to Cradlepoint.
Analytics & Insights	Cellular Health Analytics	OOBM and Live Troubleshooting with Remote Connect	Secure Cloud Management & Remote Configuration	Refer to the Introducing Cradlepoint & NetCloud Services course.