

Please refer to the table below for the available Dedicated Training offerings. Click on the link in the Offering Name to learn more about each course. The number in the GCS Credits column defines how many GCS Credits a given class will consume. Note that Travel & Expense (T&E) is not included and must be purchased separately.

Offering Name	Offering Description	GCS Credits
Travel and Expense Per Day	One Day of Travel and Expense. Minimum quantity of five (5) days required for onsite work unless otherwise specified.	5
RCPE AGGV: Aggregate Visibility Professional - Dedicated Training	This two-day RCPE professional level course is focused on creating dashboards and meeting the combined visibility needs for flow, packet, application performance, and EUE monitoring. Requires two days of Travel and Expense.	144
RCPE AOPT: Application Optimization Professional - Dedicated Training	This four-day solution-focused class offers an in-depth experience of the Riverbed® Optimization System (RiOS®) with hands-on configuration of applications and protocols using the SteelHead™ Appliance. This class provides common and advanced use cases for application-layer acceleration of video, e-mail, HTTP, VDI and backup & replication environments. The class also covers integration with Active Directory environments and ways to securely optimize commonly encrypted protocols such as SSL, encrypted MAPI and encrypted SMB3. Requires four days of Travel and Expense.	288
RCPE APPV: Application Visibility and Analysis Professional - Dedicated Training	This four-day RCPE professional level course covers the concepts pertinent to proactively monitor application performance and describes various product capabilities to quickly access data or metrics that indicate potential issues. This course explains the concepts pertinent to application performance and describes various product capabilities that illustrate such concepts. Application performance in the broader context of end-to-end visibility is also covered. Requires four days of Travel and Expense.	288
RCPE BNET: Branch & Datacenter Network Configuration Professional - Dedicated Training	This four-day professional level course covers end-to-end digital performance through network configuration solutions for the branch and datacenter. This course teaches IT professionals how to meet enterprise business needs through SD-WAN solutions and how to configure the appliances and software that make it all happen. Requires four days of Travel and Expense.	288
RCPE VIRT: Branch Virtualization & Storage Professional - Dedicated Training	This four-day professional level course covers the concepts and use-cases of virtualization and storage in a distributed environment. Here, the primary goal is enhancing users' digital experience while at the same time mitigating security concerns and centralizing data protection. Requires four days of Travel and Expense.	288

Offering Name	Offering Description	GCS Credits
<u>RCPE DOPT: Datacenter Optimization Architecture Professional - Dedicated Training</u>	This four-day professional level course covers enhanced digital performance through WAN optimization solutions. This course teaches IT professionals how to optimize user traffic between clients and servers and from one site to the next. Requires four days of Travel and Expense.	288
<u>RCPE USRV: End-User Visibility & Analysis Professional - Dedicated Training</u>	This five-day course covers deploying end-user visibility solutions and monitoring end-user experiences from local, cloud, web, or enterprise mobile applications running on physical, virtual, or mobile devices. Use cases for implementation of end-user experience monitoring tools and how they enhance digital performance will be reviewed. Requires five days of Travel and Expense.	360
<u>RCPE FLOV: Flow Visibility & Analysis Professional - Dedicated Training</u>	This five-day RCPE professional level course covers the concepts and use-cases of network and infrastructure monitoring, triage, and troubleshooting using a combination of flow analysis, packet inspection, and polling solutions. Requires five days of Travel and Expense.	360
<u>RCPE NPCM: Network Planning & Configuration Management - Dedicated Training</u>	This four-day professional level course enables you to effectively optimize network monitoring and performance, audit and report on your networks, and leverage simulation tools to assess future performance and modifications in a virtual environment. Requires four days of Travel and Expense.	288
<u>RCPE PKTV: Packet Visibility & Analysis Professional - Dedicated Training</u>	This five-day capability focused course covers the concepts and use-cases of network-based application performance monitoring and troubleshooting using packet visibility and analysis solutions provided by Riverbed SteelCentral™ AppResponse, Packet Analyzer Plus, and Transaction Analyzer. This course is designed for IT professionals involved in the planning, building and running of enterprise grade packet capture and analysis solutions that can be used monitor, triage, and troubleshoot network and application performance. Requires five days of Travel and Expense.	360
<u>RCPE UOPT: User Optimization Architecture Professional - Dedicated Training</u>	This four-day professional level course teaches IT professionals how to optimize user traffic between clients and servers and from one site to the next. Use cases for implementation of user optimization architectures and how WAN solutions can enhance digital performance will be reviewed. Requires four days of Travel and Expense.	288

Please refer to the table below for the available Public Training offerings. Click on the link in the Offering Name to learn more about each course. The number in the GCS Credits column defines how many GCS Credits a given class will consume per student.

Offering Name	Offering Description	GCS Credits
<u>RCPE AGGV: Aggregate Visibility Professional</u>	This two-day RCPE professional level course is focused on creating dashboards and meeting the combined visibility needs for flow, packet, application performance, and EUE monitoring.	24
<u>RCPE AOPT: Application Optimization Professional</u>	This four-day solution-focused class offers an in-depth experience of the Riverbed® Optimization System (RiOS®) with hands-on configuration of applications and protocols using the SteelHead™ Appliance. This class provides common and advanced use cases for application-layer acceleration of video, e-mail, HTTP, VDI and backup & replication environments. The class also covers integration with Active Directory environments and ways to securely optimize commonly encrypted protocols such as SSL, encrypted MAPI and encrypted SMB3.	48
<u>RCPE APPV: Application Visibility and Analysis Professional</u>	This four-day RCPE professional level course covers the concepts pertinent to proactively monitor application performance and describes various product capabilities to quickly access data or metrics that indicate potential issues. This course explains the concepts pertinent to application performance and describes various product capabilities that illustrate such concepts. Application performance in the broader context of end-to-end visibility is also covered.	48
<u>RCPE BNET: Branch & Datacenter Network Configuration Professional</u>	This four-day professional level course covers end-to-end digital performance through network configuration solutions for the branch and datacenter. This course teaches IT professionals how to meet enterprise business needs through SD-WAN solutions and how to configure the appliances and software that make it all happen.	48
<u>RCPE DOPT: Datacenter Optimization Architecture Professional</u>	This four-day professional level course covers enhanced digital performance through WAN optimization solutions. This course teaches IT professionals how to optimize user traffic between clients and servers and from one site to the next.	48
<u>RCPE FLOV: Flow Visibility & Analysis Professional</u>	This five-day RCPE professional level course covers the concepts and use-cases of network and infrastructure monitoring, triage, and troubleshooting using a combination of flow analysis, packet inspection, and polling solutions.	60

Offering Name	Offering Description	GCS Credits
<u>RCPE NPCM: Network Planning & Configuration Management</u>	This four-day professional level course enables you to effectively optimize network monitoring and performance, audit and report on your networks, and leverage simulation tools to assess future performance and modifications in a virtual environment.	48
<u>RCPE PKTV: Packet Visibility & Analysis Professional</u>	This five-day capability focused course covers the concepts and use-cases of network-based application performance monitoring and troubleshooting using packet visibility and analysis solutions provided by Riverbed SteelCentral™ AppResponse, Packet Analyzer Plus, and Transaction Analyzer. This course is designed for IT professionals involved in the planning, building and running of enterprise grade packet capture and analysis solutions that can be used monitor, triage, and troubleshoot network and application performance.	60
<u>RCPE UOPT: User Optimization Architecture Professional</u>	This four-day professional level course teaches IT professionals how to optimize user traffic between clients and servers and from one site to the next. Use cases for implementation of user optimization architectures and how WAN solutions can enhance digital performance will be reviewed.	48
<u>RCPE USRV: End-User Visibility & Analysis Professional</u>	This five-day course covers deploying end-user visibility solutions and monitoring end-user experiences from local, cloud, web, or enterprise mobile applications running on physical, virtual, or mobile devices. Use cases for implementation of end-user experience monitoring tools and how they enhance digital performance will be reviewed.	60
<u>RCPE VIRT: Branch Virtualization & Storage Professional</u>	This four-day professional level course covers the concepts and use-cases of virtualization and storage in a distributed environment. Here, the primary goal is enhancing users' digital experience while at the same time mitigating security concerns and centralizing data protection.	48

Please refer to the table below for the available Self-Paced Training offerings. Click on the link in the Offering Name to learn more about each course. The number in the GCS Credits column defines how many GCS Credits a given class will consume per student.

Offering Name	Offering Description	GCS Credits
RCPE-A-EAV: Application Visibility	This RCPE associate level course covers solutions that provide greater visibility into end-user experience (EUE) and application performance.	18
RCPE-A-NC: Network Configuration	This RCPE associate level course introduces the possibilities that next generation networks leveraging software-defined network (SD-WAN) solutions bring to the modern IT enterprise.	18
RCPE-A-NIV: Network & Infrastructure	This RCPE associate level course introduces visibility solutions that provide greater control over your network and IT infrastructure, which is necessary as enterprises are transitioning into hybrid architectures and delivering more digital services.	18
RCPE-A-VS: Virtualization and Storage Associate	This RCPE associate level course introduces an innovative hyper-converged branch architecture for the modern IT enterprise to maximize agility, continuity and security at the network edge. Employee productivity is also improved by decreasing downtime at the edge as a result of routine maintenance or unplanned technical issues.	18
RCPE-A-WO: WAN Optimization Associate	This RCPE associate level course introduces WAN optimization technology to accelerate delivery of applications over the hybrid WAN for the modern IT enterprise.	18