## RCPE Professional Enterprise WAN Optimization

### RCPE-P-EOPT Daily Outline

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
</tr>
</thead>
</table>
| • Welcome & Logistics  
  • Review Optimization Principles  
  • Deploy Optimization in Complex Environments  
  • Redirect Traffic to SteelHeads Out-of-Path  
  • Implement Web Cache Control Protocol V2 | • Cluster SteelHeads Using Interceptors  
  • Analyze the Pros and Cons of each Deployment Option | • Optimize Home-based or Mobile Workers  
  • Optimize Cloud-based Applications  
  • Deploy Virtual SteelHead Solutions  
  • Secure and Harden your SteelHeads  
  • Increase Performance Using TCP Enhancement | • Compile Topologies to Enable Network Services  
  • Manipulate Traffic using QoS to Manage Congestion  
  • Enhance Application Performance Using Path Selection  
  • Encrypt Traffic Using Secure Transport | • Perform WAN Optimization Practicum  
  • Course Summary |

### More Information

For more information, please visit the Education Portal:

https://education.riverbed.com