

Level 3 - Cisco CCNA 3 - Scaling Networks

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Level 3, Unit 62 - Cisco CCNA 3 - Scaling Networks (6 credits)

1. Understand the concepts and technologies that allow network scaling

[1.1 I can understand and implement common dynamic routing technologies and concepts](#) [7]

[1.2 I can understand and implement scalable switching technologies and concepts](#) [10]

[1.3 I can explain the benefits of network redundancy and resilience](#) [13]

[1.4 I can describe the benefits of routing protocol tuning](#) [14]

[1.5 I can describe the](#)

2. Plan, design and build a dynamic routed and switched network

[2.1 I can design and build a dynamic routed and switched networked infrastructure to meet a commercial requirement](#) [8]

[2.2 I can configure and build a dynamic routed and switched networked system](#) [11]

3. Research and analyse routing and switching technologies

[3.1 I can research and analyse current dynamic routing and switching technologies and their performance benefits](#) [9]

[3.2 I can evaluate the potential performance effectiveness of an implemented dynamic routed and switched networked system](#) [12]

[principles of routing](#)
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[182] <https://theingots.org/community/sil2u72>
[183] <https://theingots.org/community/siel3u10>
[184] <https://theingots.org/community/sil2u73>
[185] <https://theingots.org/community/siel3u14>
[186] <https://theingots.org/community/sil2u80>
[187] <https://theingots.org/community/siel3u15>
[188] <https://theingots.org/community/sil2u81>
[189] <https://theingots.org/community/siel3u16>
[190] <https://theingots.org/community/sil2u82>
[191] <https://theingots.org/community/siel3u20>
[192] <https://theingots.org/community/sil2u83>
[193] <https://theingots.org/community/siel3u23>
[194] <https://theingots.org/community/sil2u84>
[195] <https://theingots.org/community/siel3u25>
[196] <https://theingots.org/community/sil2u85>
[197] <https://theingots.org/community/siel3u26>
[198] <https://theingots.org/community/siel3u28>
[199] <https://theingots.org/community/siel3u32>