## Task 1

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| Show that the new TLS certificates have been uploaded and assigned to the correct nodes. |
| A screenshot showing the public and private TLS certificates assigned to the nodes, with all the temporary TLS certificate removed: |
| A screenshot showing the CA certificate uploaded to the system, both the public intermediate CA cert, and the private root CA cert: |
| Screenshots showing the TLS certificate correctly applied to the Management Node and an internal LAN Conferencing Node: |
| A screenshot showing TLS certificate correctly applied to the DMZ Conferencing Node: |

## Task 2

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| Demonstrate your ability to allow multiple administrators to log in to Infinity with different rights and privileges. |
| A screenshot of the LDAP Role Mappings: |
| Screenshots showing the different users logged in: |
| A screenshot showing the read-only privileges of the admin user: |

## Task 3

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| Show the updated Live View with the change in the Edge role type. Make sure the transcoding location has also been updated, so show the status of the locations too. |
| Screenshot of main Live View showing the updated DMZ node in the Proxying Edge role: |
| Screenshot of the System Locations status page showing the transcoding resources defined for each location: |

## Task 4

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| Create a Virtual Auditorium (VA) with several PexEPs connected and show how this looks in live view along with the user experience from host and guest. |
| A screenshot showing a Virtual Auditorium service with lots of PexEPs joined: |
| A screenshot showing the graph view of the Virtual Auditorium, with all the PexEPs joined: |
| A screenshot showing the user experience of the Host when in the Virtual Auditorium: |
| A screenshot showing the user experience of the Guest when in the Virtual Auditorium: |

## Task 5

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| Show the various Virtual Meeting Rooms (VMRs) you have configured. |
| A screenshot of the different VMRs configured with a sensible description for each: |

## Task 6

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| Create a call that is directed into a Virtual Reception (VR) and is then transferred into another VMR. |
| For a video endpoint ONLY, a screenshot of the Conference History showing the connection to a VR, then into the VMR: |
| For a video endpoint ONLY, the administrator log entry showing the participant is transferred from the VR to VMR: |