## Task 2 (Screenshot 1)

|  |
| --- |
| Show the DNS and NTP servers defined in the System configuration, and how you have assigned them to the different Platform configuration items (such as the Management Node, and the LAN and DMZ System Locations). |
| Screenshot of ALL the DNS servers configured on the system: |
| Screenshot of ALL the NTP servers configured on the system: |
| Screenshot(s) of the DNS and NTP servers applied to the Management node: |
| Screenshot(s) of the DNS and NTP servers applied to the LAN location: |
| Screenshot(s) of the DNS and NTP servers applied to the DMZ location: |

## Task 4 (Screenshot 2)

|  |
| --- |
| Show your Infinity deployment from the main Live View window.   * The DMZ and LAN nodes should ALL be in the transcoding role at this stage. |
| Live View showing DMZ node in transcoding role: |
| Live View showing LAN location capacity: |

## Task 6 (Screenshot 3)

|  |
| --- |
| Show working conferences running on your Infinity deployment:   * Place some calls into a test call service (where users participate in both locations), then show how these are represented in Live View, * Drill down into the test call service and show individual participant connections in the service |
| Screenshot of the main Live view showing a Test Call service, with users connected to the DMZ and LAN nodes: |
| Screenshot of the conference graph of the Test Call service showing individual participants connected in different locations: |
| Screenshots of the user experience in the Test Call Service: |

## Task 7 (Screenshot 4)

|  |
| --- |
| Show working conferences running on your Infinity deployment:   * Place some calls into a VMR service (users participate in both locations), then show how these are represented in Live View, * Drill down into the VMR service and show individual participant connections in the service |
| Screenshot of the main Live view showing a VMR service, with users connected to the DMZ and LAN nodes: |
| Screenshot of the conference graph of the VMR service showing individual participants connected in different locations: |
| Screenshot of the user experience (for the first user) connecting to the VMR Service: |
| Screenshot of the user experience (for the second user) connecting to the VMR Service: |