Does Goliath Display Local User Time or Server Time?

Many screens in Goliath display timestamps for the various points of data. Certain areas pull time from the user's machine accessing the Goliath web console while others pull from the Server Goliath is installed on. This article covers which screens are using the user's time or the server's time.

Dashboards

|  |  |
| --- | --- |
| **Tab Name** | **Time Used** |
| Status | Goliath Server |
| Alerts | Goliath Server |
| Topology | User |
| Availability | Goliath Server |

Views

|  |  |
| --- | --- |
| **Tab Name** | **Time Used** |
| Citrix & Horizon (Apps + Desktops) | User |
| Log Management | Goliath Server |
| Performance Graphs | User |

Application Availability (GAAM)

|  |  |
| --- | --- |
| **Tab Name** | **Time Used** |
| Dashboard | User |
| Analysis | User |
| Schedule | User |
| Analysis Details | GAAM Endpoint |

Reports

The Last/Next run time columns uses the **User Time**.

The details of the report uses the **Goliath Server Time**.

Snapshot Metrics

When drilling into machines to view specific metric details, the times being shown are using **User Time**