



Profiler Plus Summary Data Sheet

OVERVIEW

This document provides a summary of output scenarios available on Profiler Plus.

PROFILER PLUS STANDARD ANALYSIS DATA

Profiler Plus provides the following standard (non user customized) analysis data:

OUTPUT DISPLAY TYPES

Line  Bar  Tree  Table 

BANDWIDTH

- Utilization
Multi-plot Graph or Table
- External Network Utilization
Multi-plot Line Graph or Table
- In/Outbound External Utilization
Multi-Port Line Graph or Table
- Top Application Usage
Bar Graph or Table
- Utilization Summary by Day/Hour
Bar Graph, Pie Chart or Table

TOP USERS

- Top Users (by IP Address)
Tree
- Top Downlink/Uplink Usage (by IP Address)
Bar Graph or Table
- Top Destinations (by IP Address)
Bar Graph or Table
- Top Originators (by IP Address)
Bar Graph or Table

RESPONSE TIME

- Application Response Time
Multi-plot Line Graph or Table
- Application Stacked Response Time
Bar Graph or Table
- Network Response Time
Multi-plot Line Graph or Table
- Stacked Response Time
Multi-plot Line Graph or Table

HTTP MODULE (Profiler Plus only)

- Average Website Response Time
Multi-plot Line Graph or Table
- Top Media Types
Multi-plot Line Graph or Table
- Top Visited Websites (by Utilization)
Multi-plot Line Graph or Table
- Top Visited Websites (by Utilization)
Multi-plot Line Graph or Table
- Top Web Users
Multi-plot Line Graph or Table

WINDOWS NETWORKING MODULE (Profiler Plus Only)

- Windows Average File Operation Time
Bar Graph or Table
- Windows File Operation Time
Multi-plot Line Graph or Table
- File Transfer Utilization
Multi-plot Line Graph or Table
- Windows File Share Usage (by Size)
Multi-plot Line Graph or Table
- Windows Originator Usage (by Size)
Multi-plot Line Graph or Table
- Windows User Usage (by Size)
Multi-plot Line Graph or Table
- Top Share Users by Transfer
Bar Line Graph or Table
- Windows Sessions
Table

MISCELLANEOUS

- Data Loss (TCP)
Multi-plot Line Graph or Table
- Sessions
Table

PROFILER

- Inter-site Utilization
Multi-plot Line Graph or Table
- Inter-site Data Loss
Multi-plot Line Graph or Table
- Inter-site Network Response Time
Multi-plot Line Graph or Table

All the graph/table data can also be exported, in CSV format, as an image or printed directly.

PROFILER PLUS WITH INE EMULATORS

iTrinegy INE Enterprise and INE Ultra Emulators can utilize (or run) an Emulator scenario file generated by Profiler Plus which is a set of saved Emulator impairment settings. These settings represent the static or varying network performance profile of the network that was profiled.