





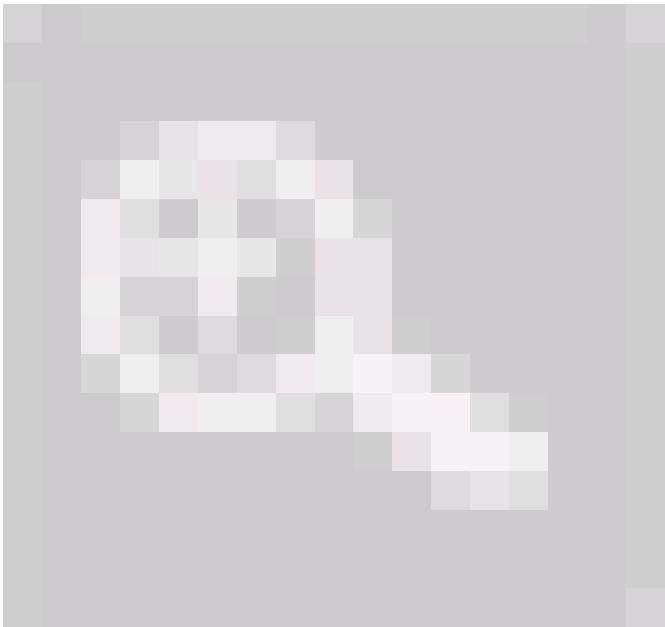
Most Severe Problems Table

For each selected view type and time frame, Analytics presents the top 10 problems (with the highest severity) that were found in the analysis:

| Folders and Logs Most Severe Problems | | | | | |
|---------------------------------------|--|--------------|------------------|----------|---|
| Source | Problem | Type | # of Occurrences | Severity | |
| Windows Event Logs | Event 680 on a domain controller indicates a failed logon via NTLM with a domain account | Autodetected | 6 | High |  |
| Windows Event Logs | ERROR | Autodetected | 25 | Medium |  |
| Windows Event Logs | error_code | Autodetected | 9 | Medium |  |
| Windows Event Logs | skypeupdate service is shutting down due to idle timeout | Autodetected | 5 | Medium |  |

For each detected problem there is an option to modify its severity or exclude it from the analysis directly in the console.

The Most Severe Problems Table includes the following columns:

| Column | Description |
|---|--|
| Source | The source folder/log/application/server that contains the problem |
| Problem | A short description of the problem; clicking the problem has the same function as clicking the Search in XpoSearch button (see below). |
| Type | The problem type; can be Predefined, Autodetected, Statistical, or Metrics |
| # of Occurrences | The number of occurrences of this problem |
| Severity | The severity assigned to this problem |
|  | Search in XpoSearch button; clicking this button enables searching for the event in the log. |

Customize the Problem Severity button; clicking this button enables the user to change the problem severity, or exclude the problem from the analysis. Changes take effect only in future analyses.

