

# Unitrends Endpoint Backup Release Notes

Release 1.27 | Document Version 1.08302022

## What's new in release 1.27

This document describes enhancements introduced in release 1.27.

**Note:** This release does NOT include an updated agent. The latest agent version is 1.26.

### Backup History page

Added new functionality to the page. The backup history graphs now provide an at-a-glance view of overall asset health and the number of successful, failed, and in-progress backups over a specified date range.

Asset health is measured by the number of days since the last successful backup. By default, assets are *healthy* (green) if there is a successful backup in the last 3 days, *at risk* (yellow) if there is a successful backup in the last 4-7 days, and *critical* (red) if there is no successful backup in over 7 days.

You can opt to:

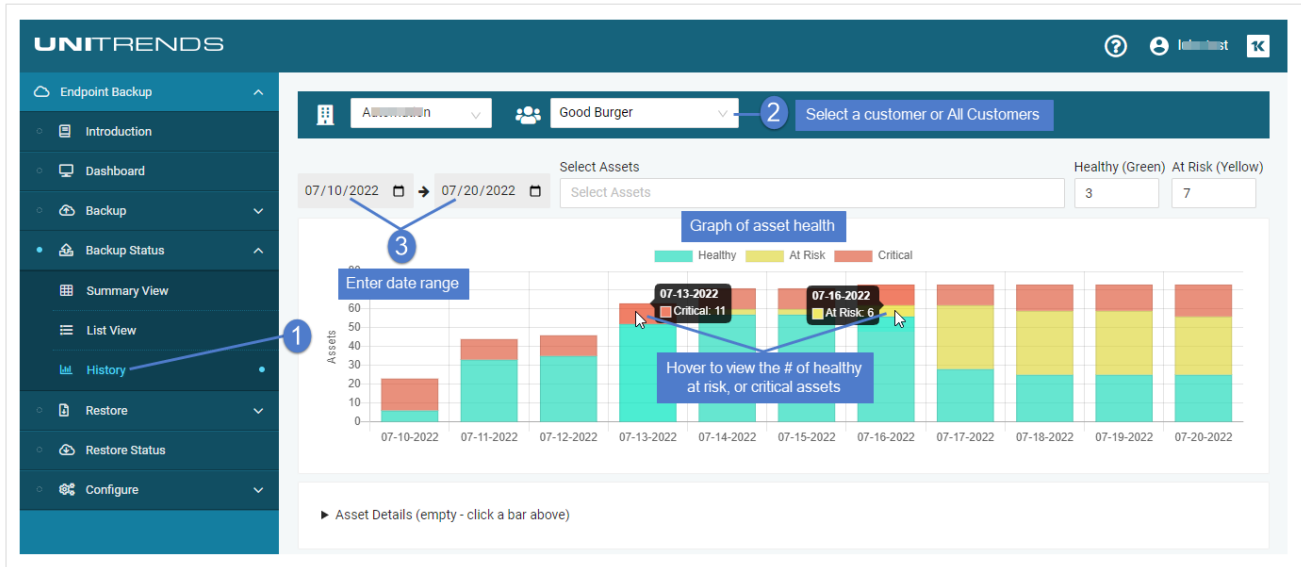
- Modify the date range included in the graphs
- Filter the view by selecting a customer
- Modify the number of days used to measure asset health
- Filter the view by selecting which assets to include
- View asset details by clicking a bar in the asset health graph

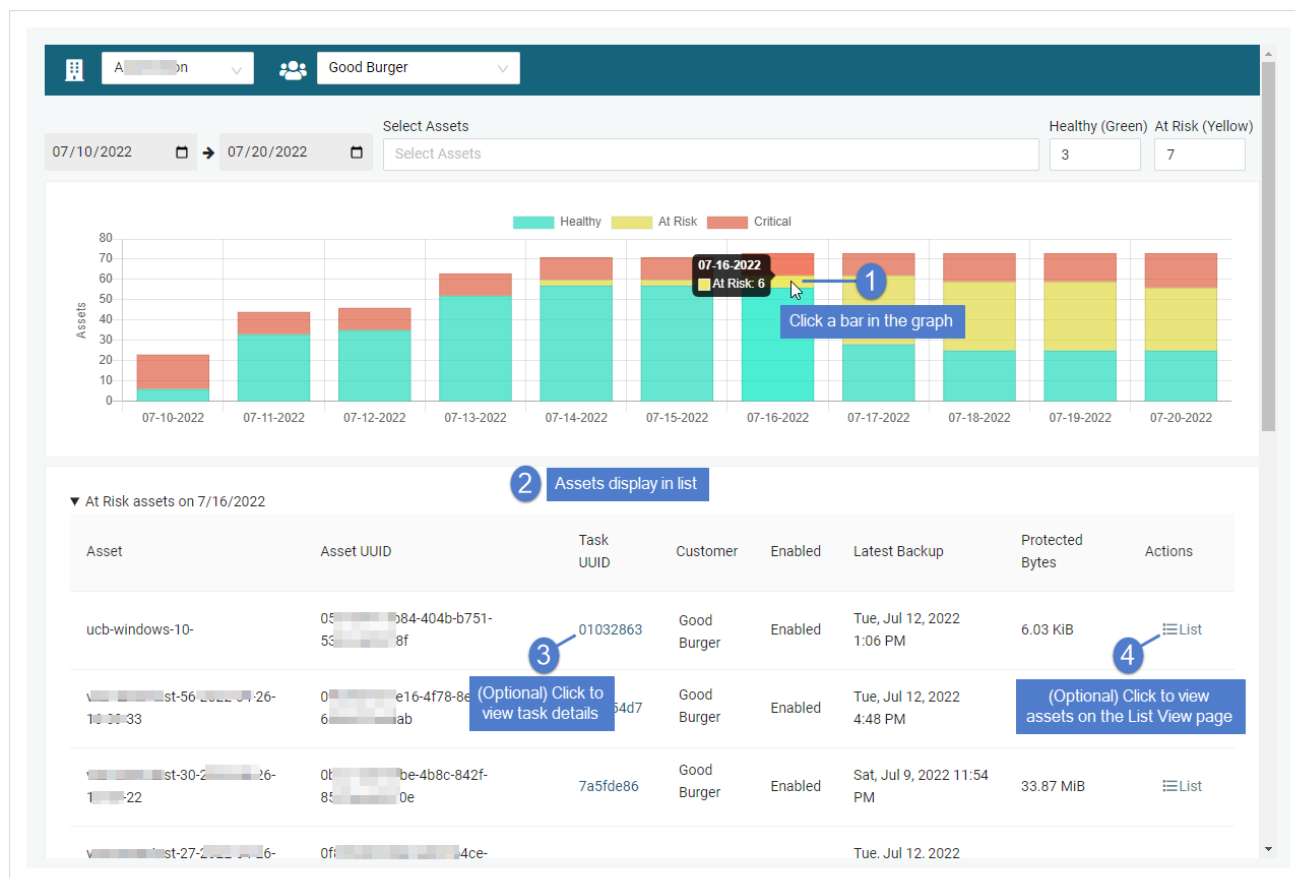
With just a few clicks you can gather a wealth of information in seconds. See the screenshots below for highlights. To get the most out of the Backup History page, be sure to check out *Viewing backup history* in the [Endpoint Backup Guide](#) for a deeper dive.

#### Asset health graph

The top graph shows asset health. You can hover over a bar in the graph to see the number of healthy, at risk, or critical assets for a given day. And simply click a bar to list the days' healthy, at risk, or critical assets in the Asset Details area

below.





### Backup task graph

The lower graph shows backup tasks. Hover over a bar in the graph to see the number of *healthy* (green), *failed* (red), or *in progress* (blue) tasks for a given day.

