

# Extending Tachyon

## Summary

Information about tools used to extend Tachyon beyond the Tachyon Explorer.

## In this section...

### The Tachyon Toolkit

What's included in the Tachyon Toolkit, and how to install it.

- [Toolkit Requirements](#) — Requirements for installing the toolkit components.
- [Preparing for the Tachyon Configuration Manager console extensions](#) — A step-by-step guide to configuring prerequisites required for the Tachyon Configuration Manager console extensions, before Installing the Tachyon toolkit.
- [Installing the Tachyon toolkit](#) — A step-by-step guide to interactively installing the Tachyon toolkit.

### Using Tachyon in Configuration Manager

How to use the Tachyon Configuration Manager extensions.

- [Stopping and resuming the ConfigMgr Client Service - Tutorial](#) — A quick tutorial on stopping and resuming the ConfigMgr Client Service in response to an emergency.
- [Tachyon Instruction Runner](#) — How to use the Tachyon Instruction Runner to submit questions and actions from Configuration Manager. The Tachyon Instruction Runner is a right-click tool for the Configuration Manager console which starts a client-based version of the Tachyon web-based Explorer, which is limited to devices in a Collection.

### Configuring Nomad Download Pause

The Nomad Download Pause feature lets you immediately pause or resume current and future Nomad downloads at the press of a button. It is integrated directly into the Configuration Manager console and lets you select the collections you want to control. The feature works by pausing Nomad's job queue and effectively pauses all downloads on that agent and those added later, until the queue is resumed. Tachyon is used as the medium to send the pause and resume actions to the devices in the selected

### Configuring NightWatchman Online Status

Configuring NightWatchman integration with Tachyon to provide online / offline status lights in the NightWatchman Management Center console.

### Installing TIMS

Tachyon Instruction Management Studio (TIMS) is a graphical user interface for authoring and testing Tachyon instructions, which can then be saved so they can be uploaded and used in your Tachyon system.

### Setting up custom Tachyon Instructions for the first time

A getting started guide to configuring and verifying your Tachyon system so that you can run customized Tachyon Instructions.

### 1E ITSM Connect

Integration between Tachyon and the ServiceNow ITSM (Information Technology Service Management) module is enabled using the 1E ITSM Connect app, which is available for download from the ServiceNow app store and can be installed on any ServiceNow instance.

### ServiceNow approvals for Tachyon

How to configure ServiceNow and Tachyon so that ServiceNow can be used to approve Tachyon actions and scheduled instructions.