

# Welcome

Welcome to the Application Migration 2.5.200 documentation space. Here we describe all aspects of configuring and using Application Migration. Here's a quick overview of what the Application Migration documentation pages will tell you.

## Introducing Application Migration 2.5.200

### Implementation

- [Preparation](#)
- [Prerequisites](#)
- [Installation](#)
- [Upgrading Application Migration](#)

### Working with Application Migration

- [Managing your rules](#) — Migration rules are used to dictate what happens to previously installed applications during an OS migration – these rules can include usage criteria, allowing you to choose to only install previously installed applications if they were being used, or perhaps replace a rarely used application with a less costly alternative. They can also dictate what happens on new build devices.
- [Managing product exclusions](#) — The list of products in the Catalog is quite substantial and contains items such as security updates, service packs, hotfixes, drivers, etc which are not useful if you are compiling application migration rules. There may also be applications that you do not use in your organization, for example Cisco Jabber has no value to you if you are committed to Skype for Business as your instant messenger.
- [Previewing post-OS migration application states](#)
- [Role-based application sets](#) — A Role-based Application Set defines a set of applications that should be installed on a computer for a user performing a particular role, or perhaps working in a particular location. For example, everyone in the Project Management Office requires Microsoft Project. Role-based Application Sets are primarily designed to be used when building a new computer, where there are no applications to be migrated but there is a base set of applications that the new user will need. They can also optionally
- [Using Application Migration in a task sequence](#) — The actual process of migrating applications is performed during an OS deployment task sequence in Configuration Manager.
- [Changes when using Application Migration 2.5.200 on Tachyon 4.1](#)

### Troubleshooting

- [Known issues](#)

### Reference

- [Supported Platforms](#) — A list of all the platforms supported by Application Migration and the software required to allow Application Migration to be installed and work correctly.
- [1E Companion Products](#) — A list of the feature dependencies between Application Migration and other 1E companion products.
- [Communication Ports](#) — Diagrams and links to tables for all the external communication ports used by SLA and locally installed consumer applications. Useful, if needed, for configuring network and device firewalls.
- [Installer properties](#) — A list of the Windows installer properties for the Application Migration installer.
- [Creating a rule to retain an application](#) — A retain migration rule reinstalls the same version of the application during the migration.
- [Creating a rule to upgrade an application](#) — An upgrade migration rule upgrades an existing application to a newer version.
- [Creating a rule to replace an application](#) — A replace migration rule replaces an application with an alternative. This is useful for standardizing on common tools such as file compression applications.
- [Get migration settings](#) — Provides support for encryption in PBA and enables it to be used in replace and restore scenarios. Only applicable if the Nomad PBA task sequence step is used in the same task sequence as Application Migration
- [Release notes](#)

---

[www.1e.com](http://www.1e.com) | Copyright © 1E 2020 All Rights Reserved | [Terms and Conditions](#) | [Privacy Policy](#)

## Copyright and trademark notices

All rights reserved. No part of this document or of the software ("the software") to which it relates shall be reproduced, adapted, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without permission from 1E Ltd. It is the responsibility of the user to use the software in accordance with this document and 1E Ltd shall not be responsible if the user fails to do so. Although every precaution has been taken in the preparation of this document, 1E Ltd and the authors assume no responsibility for errors or omissions, nor shall they be liable for damages resulting from any information in it.

### Trademarks

1E, the 1E device, TACHYON, APPCLARITY, ACTIVEEFFICIENCY, NIGHTWATCHMAN, NOMAD BRANCH, NOMAD ENTERPRISE, PXE EVERYWHERE, DROWSY and DROWSY SERVER are trademarks belonging to 1E Ltd. 1E is registered in the UK, EU and the US. The 1E device is registered in the UK, EU, Australia and the US. NIGHTWATCHMAN is registered in the EU and the US. Nomad is registered in the EU and the US. DROWSY is registered in the UK. DROWSY SERVER is registered in the US.

MICROSOFT, WINDOWS, WINDOWS 7, WINDOWS VISTA, WINDOWS XP, SMS, CONFIGURATION MANAGER, INTERNET EXPLORER are all trademarks of Microsoft Corporation in the United States and other countries.

Mac is a trademark of Apple Inc., registered in the U.S. and other countries.