

Using RASPrep

- Parallels Remote Application Server 18.0
- Parallels Remote Application Server 19.1
- Parallels Remote Application Server 18.3
- Parallels Remote Application Server 18.2
- Parallels Remote Application Server 19.0
- Parallels Remote Application Server 18.1

While preparing a RAS Template, RAS administrators can choose either RASprep or Sysprep.

The advantages of using RASprep and the differences between the two tools are described below.

RASprep is the Parallels RAS tool for preparing Windows in a VM after cloning it from a base image. RASprep performs the following tasks during the initial startup of each new VM:

- Creates a new computer account in Active Directory for each guest VM.
- Gives the guest VM a new name.
- Joins the guest VM to the Active Directory domain.

Compared to Sysprep, RASprep works much faster because it modifies a lower number of configurable parameters and requires less reboots.

Note: Due to API limitations, RASprep cannot be used on Windows Server 2008 machines. This table lists the main differences between RASPrep and Sysprep:

Operation	RASPre	p Sysprep
Deleting local accounts	No	Yes
New SIDs generation	No	Yes
Unjoining parent guest VM from domain	No	Yes
Changing computer name	Yes	Yes
Joining the new instance to the domain	Yes	Yes
Language, regional settings, date, and time customization	No	Yes
Number of reboots	1	2 (seal, mini-setup and domain joining)

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.