

RES Workspace Manager: Managing the different user settings in virtual and physical environments

Experience in 3 days the benefits of RES Workspace Manager



By implementing RES Workspace Manager you create a dynamic workspace. Eliminate any issue with user and application settings in a physical

and/or virtual environment. In short... increase the productivity of the user while minimizing the management.

How? By implementing a RES Workspace Manager PoC

To explore and discover the power of RES Workspace Manager, we help you build a small environment. In this environment you discover the benefits of using PowerFuse to manage user workspaces on a XenApp published desktop, or a Windows desktop. The environment will be built on servers within your own environment to create an as realistic possible situation.

If this Proof of Concept is successful you can be assured that a broader implementation will work as well.

What we will do for you

Day 1

- Kick off meeting: setting the goals for the Poc and giving an overview of the RES Workspace Manager software
- Installation of RES Workspace Manager, including database and agents
- Setup of AD- and XenApp integration
- Setup applications, devices
- Creating workspace containers
- Explanation of GUI and desktop Sampler
- Configure Zero Profile Technology in 'Learn' mode

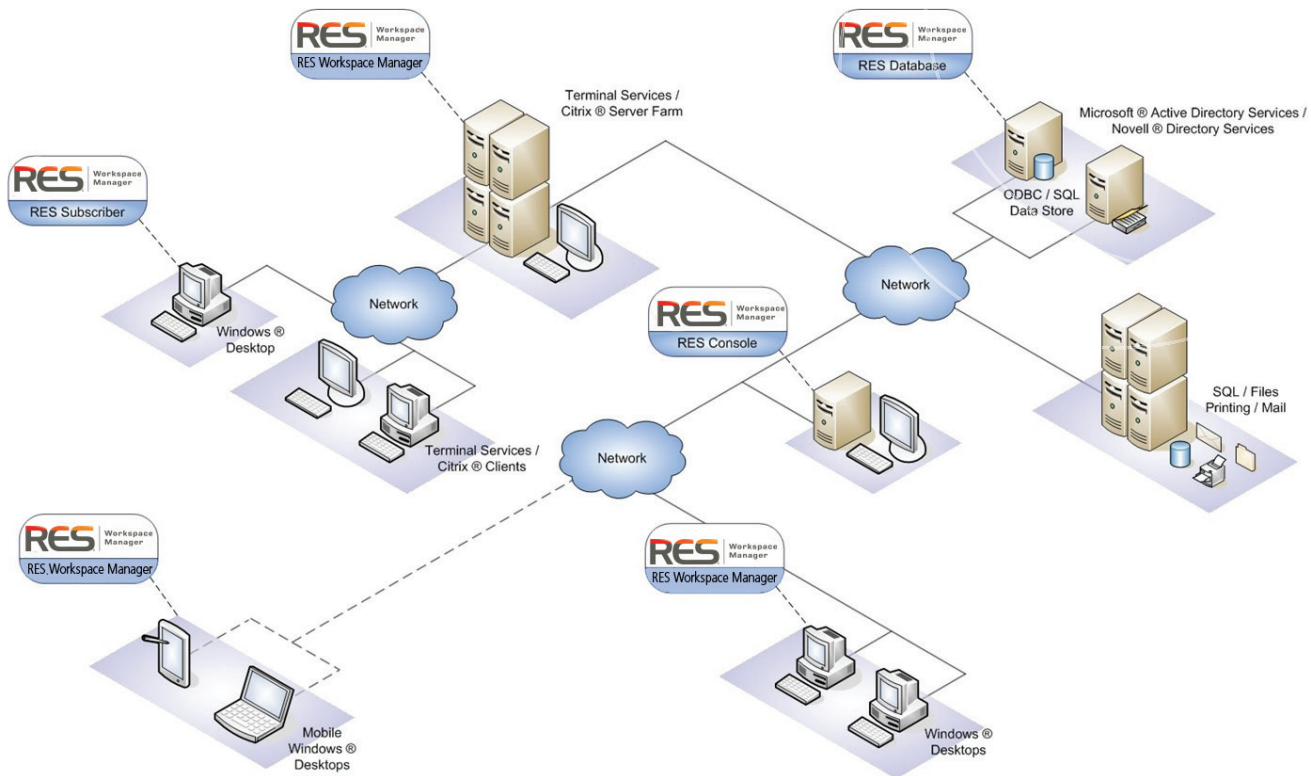
Day 2

- Setup of different printers for different workspaces
- Use just-in-time-delivery mechanism to map drives for apps
- Use Workspace Designer with desktop sample data
- Show lockdown of XenApp desktop with PowerFuse Shell
- Explain and show use of building blocks

Day 3 (After 2 weeks)

- Evaluation workshop of half a day

The proposed environment



Possible extensions

You can even enrich the Proof of Concept of RES Workspace Manager by adding other services you would like to test.

- Extend setup to physical or virtual desktops
- Setup specialized application on fat/thin client using desktop extender
- Explain extended logging for helpdesk purposes
- Integration with Wisdom PoC

10 reasons to request a PoC

1. Eliminate (roaming) user profile corruption and management
2. Eliminate complex script management
3. Central management of all Windows user workspaces (physical & virtual)
4. Just-in-time delivery of user-, application-, security settings with zero profile technology.
5. Granular transition from current settings towards a virtualized centrally managed user workspace
6. Increase user productivity with desktop Extender and just-in-time delivery
7. Advanced logging for helpdesk response optimization
8. Average ROI, less than 8 months
9. Granular access control to applications, settings peripherals based on location, time, user, device
10. OS-independent user workspaces, minimizing the OS migration time

Request your PoC now

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