

## <u>User ends up on different RDS host than the one specified for the application in Parallels Secure Workspace</u>

• Parallels Secure Workspace

## **Symptoms**

When a user launches an application session, they do not end up on the Remote Desktop Services (RDS) host that is configured in the application's settings in Parallels Secure Workspace.

Instead, they end up on a different RD session host.

## Cause

In case there is an RDS Broker configured (Microsoft back end), the RDS host may redirect the incoming request to the RDS broker instead; which then redirects the user to a different RD session host.

## Resolution

When on the Microsoft Windows Server infrastructure there is an RD Connection Broker configured, Parallels Secure Workspace should also connect through this RD Connection Broker (using an **rdscollection** label) rather than directly to the RD Session Host (using an **appserver** label).

See Configure an RDS Connection Broker in Parallels Secure Workspace.

© 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.