

URL Schemes

• Parallels Remote Application Server

Commands

Launching an Application / Saving a Connection

This command can be used to:

- Launch a single application, (optionally save the connection settings) or,
- Launch an application listing, (optionally save the connection settings) or,
- Save a connection on the client (Used by the "email invitation")

Key	Value	Description
Command	"LaunchApp"	This is a flag to let the application know what the intent is
AppID	int	The application ID that needs to be launched.
Alias	String	The Server's alias
		Connection type can be either
ConnType	int	
		2 : Standard RDP Connection; OR0 : 2X Connection
		The connection mode:Can be one of the following:
ConnMode	int	 0 : Gateway Mode 1 : Direct Mode 2 : Gateway SSL3 : Direct SSL
Server	String	The server name. Server can be specified by IP or by its local name.
Backup	String	The secondary server. (depends whether this is set or not)
Port	int	The port number UserName String
EncPass	String	Encrypted ('hashed') password. If neither this key nor the "Password" will be set user will be prompted for password when connecting.
SessionID	String	The Auth Session ID
Connect	Boolean	
Save	Boolean String	RAS Web Portal will always set this to 'NO'

Request Page **OPTIONAL**The exact Path of the current RAS Web Portal page - from where the application was launched (this is used for IOS, so that the IOS client can redirect the user back to the RAS Web Portal page after closing the application)

© 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.