## Rundll32-Comandos Windows para invocar funções

Title: Rundll32 - Windows Commands for Invoking Functions

Introduction: Rundll32 is a command-line utility in Windows that allows users to invoke functions within DLL (Dynamic Link Library) files. These functions can be used to perform various tasks, such as launching applications, configuring system settings, and executing specific actions. This article aims to provide an informative and instructive guide on using Rundll32 commands in the Windows environment, highlighting their importance and relevance to readers.

## Examples:

1. Launching an Application: To launch an application using Rundll32, the following command can be used:

```
rundll32.exe shell32.dll,ShellExec_RunDLL "C:\Path\to\Application.exe"
```

This command invokes the ShellExec\_RunDLL function from the shell32.dll file and launches the specified application.

2. Configuring System Settings: Rundll32 commands can also be used to configure various system settings. For example, to open the Display Settings window, the following command can be used:

```
rundll32.exe shell32.dll,Control_RunDLL desk.cpl,,0
```

This command invokes the Control\_RunDLL function from the shell32.dll file and opens the Display Settings window.

3. Executing Actions: Rundll32 commands can execute specific actions, such as refreshing the desktop. The following command can be used to achieve this:

```
rundl132.exe user32.dll,UpdatePerUserSystemParameters
```

This command invokes the UpdatePerUserSystemParameters function from the user32.dll file and refreshes the desktop.

Conclusion: Rundll32 commands provide a convenient way to invoke functions within DLL files in the



Windows environment. They can be used to perform a wide range of tasks, from launching applications to configuring system settings and executing specific actions. By familiarizing themselves with these commands, Windows users can enhance their productivity and customize their system according to their requirements.