Windows Settings Plugin

The Windows settings Plugin allows users to search the Windows settings.

Special functions (differ from the regular functions)

- Support modern Windows settings (Windows 10+)
- Support legacy Windows settings (Windows 7, 8.1)
- Support extra programs for setting (like ODBC)
- Support search by the area of the setting (like Privacy)
- Support search for alternative names of a setting

How to add a new Windows Setting or change one

All Windows settings are located in WindowsSettings.json in root folder of the project. The WindowsSettings.json use a JSON schema file that make it easier to edit it.

Key	Optional	Value type	String prefix
Name	No	String	
Type	No	String	App
Command	No	String	
Areas	Yes	List with strings	Area
AltNames	Yes	List with strings	
Note	Yes	String	Note
${\tt IntroducedInBuild}$	Yes	Integer	
DeprecatedInBuild	Yes	Integer	
${\tt ShowAsFirstResult}$	Yes	Boolean	

A minimum entry for the WindowsSettings.json looks like:

```
{
  "Name": "mySetting",
  "Type": "AppSettingsApp",
  "Command": "ms-settings:mySetting"
}
```

A full entry for the WindowsSettings.json looks like:

```
{
  "Name": "mySetting",
  "Type": "AppSettingsApp",
  "Command": "ms-settings:mySetting",
  "Areas": [ "AreaMySettingArea" ],
```

```
"AltNames": [ "NiceSetting" ],
"Note": "NoteMySettingNote",
"IntroducedInBuild" : 1903,
"DeprecatedInBuild" : 2004,
"ShowAsFirstResult" : true
}
```

Remarks

- The Command for modern Windows settings should start with ms-settings:
- The Command for legacy Windows settings should start with control
- $\bullet\,$ The integer value for <code>IntroducedInBuild</code> and <code>DeprecatedInBuild</code> must be in range of 0 to 4294967295
- The strings for Name, AltNames, Areas, Type and Note must not contain whitespace(s) or special characters (#, \in , \$, etc.)
- The strings for Name, AltNames, Areas, Type and Note are used as ids for the resource file under Properties\Resources.resx
- When you add new strings make sure you have add add all translations for it.

Scores

There are three different score types with different start values.

Score type	Start value
First result score	10500
High score	10000
Medium score	5000
Low score	1000

Each score will decreased by one when a condition match.

Priority	Condition	Score type
1.	Settings name starts with the search value	High score
2.	Settings name contain the search value	Medium score
3.	Setting has no area	Low score
4.	One area of the settings starts with the search value	Low score
5.	Setting has no alternative name	Low score
6.	One alternative name of the settings starts with the	Medium
	search value	score
х.	no condition match	Low score

Remarks

• For each score condition we check if the property "ShowAsFirstResult" of the setting is true. If yes we use the firstResultScore instead of condition's score.

Important for developers

General

• The assembly name is cached into _assemblyName (to avoid to many calls of Assembly.GetExecutingAssembly())

Microsoft.PowerToys.Run.Plugin.WindowsSettings project Important plugin values (meta-data)

Name	Value
ActionKeyword ExecuteFileName ID	\$ Microsoft.PowerToys.Run.Plugin.WindowsSettings.dll 5043CECEE6A748679CBE02D27D83747A

Interfaces used by this plugin

The plugin use only these interfaces (all inside the Main.cs):

- Wox.Plugin.IPlugin
- Wox.Plugin.IContextMenu
- Wox.Plugin.IPluginI18n

Program files

File	Content
Classes\WindowsSetting.	cs class that represent one Windows setting
Classes\WindowsSettings	. As wrapper class that only contains a list with
	Windows settings (see 1)
Helper\ContextMenuHelpe	rAds functions to build the context menu (for each
	result entry)
Helper\JsonSettingsList	Hellpernessions to load the windows settings from a
	JSON file
<pre>Helper\ResultHelper.cs</pre>	All functions to convert internal results into WOX
	results
Helper\TranslationHelpe	rAds functions to translate the result in the surface
_	language

File	Content	
Helper\UnsupportedSettingsHelpetrons to filter not supported Windows		
	settings out	
Helper\WindowsSettingsP	attheupetions to build the area paths	
<pre>Images\WindowsSettings.</pre>	dayknlpodgfor the results for the dark theme	
<pre>Images\WindowsSettings.</pre>	1 Sight the phonon the results for the light theme	
Properties\Resources.De	s Fighrethatescontain all translatable keys	
Properties\Resources.re	sFile that contain all translatable strings in the	
_	neutral language	
GlobalSuppressions.cs	Code suppressions (no real file, linked via *.csproj)	
Main.cs	Main class, the only place that implement the	
	WOX interfaces	
plugin.json	All meta-data for this plugin	
StyleCop.json	Code style (no real file, linked via *.csproj)	

1. We need this extra wrapper class to make it possible that the JSON file can have and use a JSON schema file. Because the JSON file must have a object as root type, instead of a array.

Important project values (*.csproj)

Name	Value
TargetFram	ewetl6.0-windows (.NET 5) or net6.0-windows10.0.18362.0 (OS
	version specific)
Platforms	x64
Output	$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $
RootNames	pMacrosoft.PowerToys.Run.Plugin.WindowsSettings
AssemblyNa	arMécrosoft.PowerToys.Run.Plugin.WindowsSettings

Project dependencies

Packages

Package	Version
StyleCop.Analyzers	1.1.118

Projects

- Wox.Infrastructure
- Wox.Plugin