



paragon.notifications

Use the paragon.notifications API to create rich notifications using templates and show these notifications to users in the system tray.

Summary

Events
onSettingsChanged
onClicked
onClosed
onShowSettings
Methods
setSettings
clearAll
clearGroup
create
openSettings

Events

onSettingsChanged

Fired when settings are changed.

addListener

```
paragon.notifications.onSettingsChanged.addListener(function callback)
```

Parameters

function	callback	The <i>callback</i> parameter should be a function that looks like this:
		<pre>function() {...};</pre>

onClicked

Fired when notifications are clicked on.

addListener

```
paragon.notifications.onClicked.addListener(function callback)
```

Parameters

```
function() {...};
```

onClosed

Fired when notifications are closed.

addListener

```
paragon.notifications.onClosed.addListener(function callback)
```

Parameters

function	callback	The <i>callback</i> parameter should be a function that looks like this:
----------	----------	--

```
function() {...};
```

onShowSettings

Fired when settings are shown.

addListener

```
paragon.notifications.onShowSettings.addListener(function callback)
```

Parameters

function	callback	The <i>callback</i> parameter should be a function that looks like this:
----------	----------	--

```
function() {...};
```

Methods

setSettings

Sets the given settings.

```
paragon.notifications.setSettings(object settings, function callback)
```

Parameters

object	settings	Settings to be set
--------	----------	--------------------

integer	selectedMonitor	
string	position	

function	callback	The <i>callback</i> parameter should be a function that looks like this:
----------	----------	--

```
function() {...};
```

clearAll

Clear all the notifications.

```
paragon.notifications.clearAll(function callback)
```

Parameters

function

callback

The *callback* parameter should be a function that looks like this:

```
function() {...};
```

clearGroup

Clears the group referenced.

```
paragon.notifications.clearGroup(function callback)
```

Parameters

function

callback

The *callback* parameter should be a function that looks like this:

```
function() {...};
```

create

Creates notification options.

```
paragon.notifications.create(object notificationOptions, function callback)
```

Parameters

object

notificationOptions

Options for notifications

string	backgroundColor							
string	blinkColor							
array of object	buttonOption	<table> <tr> <td>string</td><td>title</td><td></td></tr> <tr> <td>string</td><td>iconUrl</td><td></td></tr> </table>	string	title		string	iconUrl	
string	title							
string	iconUrl							
string	callback							
string	callbackArg							
boolean	canBlink							
boolean	canPlaySound							
string	iconUrl							
string	imageUrl							
boolean	isClickable							
boolean	isPersistent							
string	group							

		string	message	
		string	title	
		object	templateType	enum of "Basic", "Image", "List" or "Progress";NOTE:ONLY Basic is available now
		integer	priority	
		string	soundFile	
function	callback	The <i>callback</i> parameter should be a function that looks like this:		
		<pre>function() {...};</pre>		

openSettings

Opens the settings.

```
paragon.notifications.openSettings(function callback)
```

Parameters

function	callback	The <i>callback</i> parameter should be a function that looks like this:
		<pre>function() {...};</pre>