



paragon.app.runtime

Use the paragon.app.runtime API to manage the app lifecycle. The app runtime manages app installation, controls the event page, and can shut down the app at anytime.

Summary

Events
onLaunched
onExiting
onProtocolInvoke
Methods
getArgs
getCurrentApp
getAppVersion
applogfile
applogfiles

Events

onLaunched

Fired when an app is launched.

addListener

```
paragon.app.runtime.onLaunched.addListener(function callback)
```

Parameters

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

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

onExiting

Fired when an app is exiting.

addListener

```
paragon.app.runtime.onExiting.addListener(function callback)
```

Parameters

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

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

onProtocolInvoke

Fired when an app receives a command.

addListener

```
paragon.app.runtime.onProtocolInvoke.addListener(function callback)
```

Parameters

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

Methods

getArgs

Gets the arguments of the application.

```
paragon.app.runtime.getArgs(function callback)
```

Parameters

function	callback	Returns the arguments. The <i>callback</i> parameter should be a function that looks like this:
		<pre>function(Dictionary<string, object> arguments) {...};</pre>

getCurrentApp

Gets the current application.

```
paragon.app.runtime.getCurrentApp(function callback)
```

Parameters

function	callback	Returns the current application. The <i>callback</i> parameter should be a function that looks like this:															
		<pre>function(object info) {...};</pre>															
		<table> <tr> <th>object</th><th>info</th><th></th></tr> <tr> <td></td><td>string</td><td>appld</td></tr> <tr> <td></td><td>string</td><td>applInstanceId</td></tr> <tr> <td></td><td>string</td><td>browserPid</td></tr> <tr> <td></td><td>string</td><td>workspaceId</td></tr> </table>	object	info			string	appld		string	applInstanceId		string	browserPid		string	workspaceId
object	info																
	string	appld															
	string	applInstanceId															
	string	browserPid															
	string	workspaceId															
		A unique application as described in the manifest.															

getAppVersion

Gets the current application version.

```
paragon.app.runtime.getAppVersion(function callback)
```

Parameters

function	callback	
		Returns the current application version. The <i>callback</i> parameter should be a function that looks like this: <pre>function(string version) {...};</pre>

applogfile

Gets the current application log path.

```
paragon.app.runtime.applogfile(function callback)
```

Parameters

applogfiles

Gets a list of the archived log files for the current application.

```
paragon.app.runtime.applogfiles(function callback)
```

Parameters