

Widget API Overview

Background

The Widget API was designed according with the following goals in mind: - to hide the complexity of the Agent application from the widgets - to present small and consistent interface to the widgets - to maintain a stable interface for the widgets

Overview

The Widget API is split in two major subsystems: the event system and the interfaces. The events system is used to broadcast various messages from the services to the widgets and for widget-to-widget communication. The interfaces are a facade to the services and the core functionality.

Widget messaging

As mentioned previously, the external widgets are generally hosted on a different domain and cannot access the Widget API directly. To bypass the domain barrier the Agent application's core will open a messaging channel with the browser's Messaging API.

The code below demonstrates one way to subscribe to and handle messages from the API:

```
const origin = 'the origin of the agent application';
let port;

window.addEventListener('message', message => {
  // Make sure that the channel comes from the correct source:
  if (message.origin !== origin) return;

  // Setup the communication channel:
  if (!port) {
    port = message.ports[0];
    port.onmessage = receiver;
  }
});

function receiver(message) {
  //code here
}
```

The payload of the messages is contained in `message.data`. The core will add `message.data.type` property to all messages too.

Requests to the Widget API can only be send trough the provided port:

```
port.postMessage(message);
```

Interfaces

To **get a property** or to **call a method** of the Widget API the `{call, args}` message format should be used, where `call` is the path to the method (or property) in the API.

In case of a method call, `args` is an array of all required arguments for the method call. Example:

```
port.postMessage({
  call: 'tab.setTitle',
  args: ['new title']
});
```

If the method returns a result, it will be sent to the external widget by the `port.onmessage` handler in the format `{name, value, type}`, where `name` is the name of the requested property or method, `value` is the value of the property or the result of the call, and `type` will be the string 'result'.

Example response to a `getOption` call:

```
{
  name: 'widget.getOption',
  value: 'https://demo.puzzel.com/dev/widgets/external/demo/',
  type: 'result'
}
```

Note that, due to the way the Messaging API works, the payload of the message is in the `message.data` property.

If the called method doesn't return a result, no message will be sent by the core. If the called method returns a promise the message will be sent when the promise is resolved or rejected. In case the promise is resolved a standard result message will be sent by the core, where `value` will contain the value of the promise. In case the promise is rejected an 'error' message will be sent:

```
{
  name: 'widget.setOption',
  value: 'Unexpected end of JSON input',
  type: 'error'
}
```

If matching a call to a result is required, the optional `id` could be added to the request. It will be returned back:

```
{
  call: 'tab.getOption',
  args: ['option name'],
  id: '0123456789'
}
```

Result:

```
{
  name: 'tab.getOption',
  value: 'option value',
  id: '0123456789'
}
```

The widget can also **observe a property** for changes by sending a `watch` message. The `watchfield` should hold the path to the property in the Widget API.

If the value of that property changes, the core will send a `{name, old, new, type}` message, where `name` will be the same property path, `old` will be the value of that property before the change, `new` after the change, and `type` that will be the string 'changed'.

Events

The external widgets can **subscribe to events** by sending a `{subscribe, options: {once, address}}` message to the core. The `subscribe` field should contain the event's name. The whole `options` field is optional as are its properties: the boolean `once` and the `address` string. The address has the same meaning as in the `ExtendedEventAggregator`'s methods. The `once` set means that the `subscribeOnce` method will be used, i.e. the external widget will receive only a single event before the subscription terminates itself.

The events will be received with a `{name, value, type}` message, where `name` will be the name of the event, `value` is the payload, and `type` will be 'event'.

```
{
  name: 'userStatusChanged',
  value: 'System',
  type: 'event'
}
```

The complete API reference will be made available [here](#)