

Website CLI library

- [Loading queue settings and status](#)
- [CTC \(Click to call\)](#)
- [Web chat](#)

Preparing and initializing of separate CLI library, parameter <pbx_name> is the name of your daktela pbx.

```
<script type="text/javascript">
var daktelaCli = document.createElement('script');
daktelaCli.src = 'https://<pbx_name>.daktela.com/external/web/cli.js';
daktelaCli.type = 'text/javascript'; daktelaCli.charset = 'utf-8'; daktelaCli.async = true;
daktelaCli.onload = function() {
    var cli = new daktelaCliClass();
    cli.init();
    ...
};
document.getElementsByTagName('head')[0].appendChild(daktelaCli);
</script>
```

Most of the following functions return data using the callback return function, it has two parameters, namely "data" where newly retrieved data and "error" are the possible error state.

```
var callback = function(data, error) {
    ...
};
```

Loading queue settings and status

The retrieved queue data is returned in the callback function and is temporarily stored in localStorage with which it is advisable to work with the "helpers" object of our library.

```
cli.getQueue(server, queue, callback); // server - absolute url of daktela pbx, queue - object of queue
containing at least values "name" and "accessToken"
// for example
cli.getQueue('https://<pbx_name>.daktela.com/', {name:'200',accessToken:'sa67fas84f4sa6df4sa68d7'}, callback);
```

CTC (Click to call)

Initializing of click to call

You should first get the queue object using cli.getQueue, when you can for example verify queue availability, or you can only fold it from two values, from queue name and accessToken.

```
cli.ctc.init(server, queue); // server - absolute url of daktela pbx, queue - object of CTC queue
// for example
cli.ctc.init('https://<pbx_name>.daktela.com/', {name:'200',accessToken:'sa67fas84f4sa6df4sa68d7'});
```

Submit a request

```
cli.ctc.sendRequest(inputs, callback); // inputs - object containing pair values (field name = value)
// for example
cli.ctc.sendRequest({phone:'987654321',nextcall:'now',_options:{test:'test'}}, callback);
```

Web chat

Inicializing of webchat

You should first get the queue object using `cli.getQueue` (or if there is chat from the `localStorage` value "daktela_chat_queue") when you can for example verify queue availability, or you can fold it only from two values, from queue name and `accessToken`.

The chat object is empty (or if there is chat from the `localStorage` value "daktela_chat_chat").

```
cli.chat.init(server, queue, chat); // queue - object of chat queue, chat - object of an ongoing chat
// for example
cli.chat.init('https://<pbx_name>.daktela.com/', {name:'200', accessToken:'sa67fas84fsa6df4sa68d7'}, {});
```

DISCONTINUED .. description will be completed as soon as possible