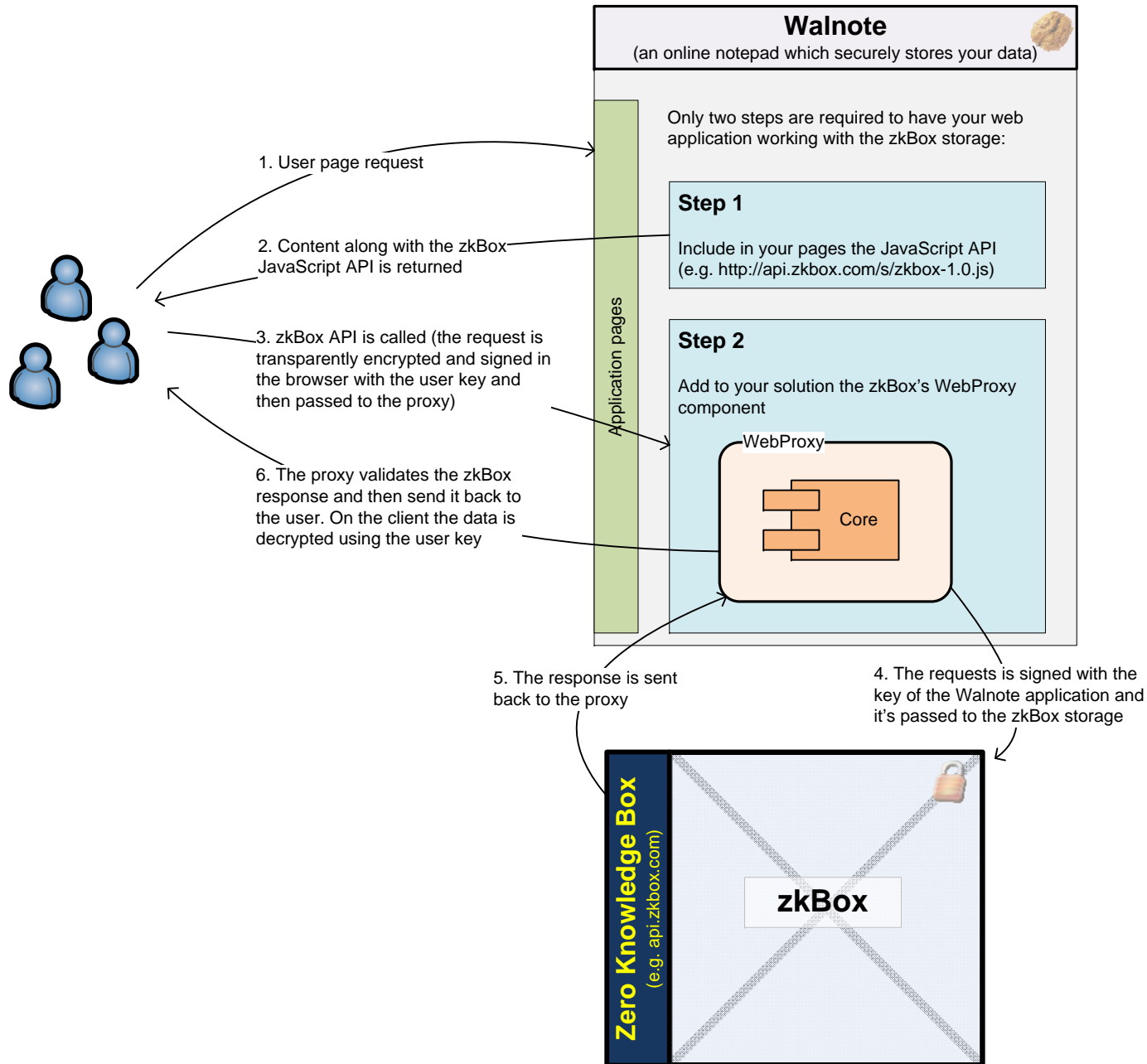


zkBox client usage example



Practical example: Adding a new note in Walnote

1. The user is accessing the following address:
`http://www.walnote.com/#note/new`
2. The Walnote server application is responding:

```
<html>
...
<script type="text/javascript" src="https://api.zkbox.com/s/zkbox-1.0.js"></script>
...
</html>
```
3. In the client's browser the note is edited and the "add note" button is pressed. The following JavaScript is executed*:

```
var noteId = $zkBox.AddObject({
  type: "note",      // the object type
  data: {            // the JSON object
    title: "first note",
    content: "the note body goes here"
  }});
```
4. These steps are automatically performed by the zkBox web proxy component**
5. The response is received by the client:

```
if (noteId) {
  // the note was successfully added
}
else {
  // there was an issue while adding the note
}
```

*) The JavaScript API should be initialized on the client:
`$zkBox.Init();`

***) The WebProxy should be initialized on the application server:

```
Bitground.zkBox.Client.WebProxy.Handler.Initialize(
  new Bitground.zkBox.Client.WebProxy.Handler.Init
  {
    apiUrl="https://api.dev.zkbox.com/rest.svc",
    apiVersion = "1.0",
    applicationId = "<your application id>",
    applicationKey = "<your application key>"
  });
```