

# 006

## Upgrade do framework



# X

Melhorando a  
funcionalidade

# hx-exec



```
126 var VERBS = ['get', 'post', 'put', 'delete', 'patch', 'exec'];
127 var VERB_SELECTOR = VERBS.map(function(verb){
128     return "[hx-" + verb + "], [data-hx-" + verb + "]"
129 }).join(", ");
```

```
3307 // Métodos do "xhr"
3308 if( verb != "exec" ){
3309     xhr.open(verb.toUpperCase(), finalPath, true);
3310     xhr.overrideMimeType("text/html");
3311     xhr.withCredentials = requestConfig.withCredentials;
3312     xhr.timeout = requestConfig.timeout;
```

# hx-exec



```
3244 -  
3245  
3246  
3247  
3248  
3249  
3250  
3251  
3252  
3253  
3254  
3255  
3256  
3257  
  
var requestConfig = {  
    boosted: elIsBoosted,  
    useUrlParams: useUrlParams,  
    parameters: filteredParameters,  
    unfilteredParameters: allParameters,  
    headers: headers,  
    target: target,  
    verb: verb,  
    errors: errors,  
    withCredentials: etc.credentials || requestAttrValues.credentials || htmx.config.withCredential  
    timeout: etc.timeout || requestAttrValues.timeout || htmx.config.timeout,  
    path: path,  
    triggeringEvent: event  
};
```

# hx-exec



```
3410         return promise;
3411     //}
3412 } else {
3413     var tgSwap = target.getAttribute("hx-swap");
3414     var tgExec = target.getAttribute("hx-exec");
3415     var cmd = "target."+tgSwap+" = "+tgExec;
3416     console.log(cmd);
3417     var x = eval(cmd);
3418 }
```

# hx-exec (Html)

</> htmx

```
<div hx-exec="mostra('Vim do mostra')" hx-swap="innerHTML" hx-trigger="load">  
  Vai carregar conte&uacute;do do javascript.  
</div>
```