

LoaderEvents API

- [LoaderEvents](#)
 - [yellowfin.loaderEvents](#)
 - [listen\(listenObject\)](#)
 - [stopListening\(listenObject\)](#)
 - [interceptChildLoadersForElement\(element, listenObject\)](#)
 - [stopListeningToElementIntercept \(listenObject\)](#)
 - [LoaderEvent](#)
 - [LoaderEvent.element](#)
 - [LoaderEvent.preventDefault\(\)](#)
 - [LoaderEvent.setOverrideElement\(element\)](#)

LoaderEvents

Yellowfin 9.4loaderEventsAPIJavaScript API

Yellowfin

- [Yellowfin](#)
- [Yellowfin](#)
- [Yellowfin](#)

YellowfinYellowfin

LoaderEvents API

yellowfin.loaderEvents

Yellowfin API `init()``yellowfin.loaderEvents``listen``stopListening``interceptChildLoadersForElement``stopListeningToElementIntercept`

`yellowfin.loaderEvents``window.loaderEvents`

`listen(listenObject)`

`listenObject`

`listenObject`

<code>selector</code>	String	CSS html *	<code>selectorelement2selcor</code>
<code>element</code>	HTML Element	HTML elementloaderelementelement	<code>selector</code>
<code>onAdd</code>		YellowfinLoaderEvent	<code>onAddonRemove</code>
<code>onRemove</code>		Yellowfin LoaderEvent	<code>onAddonRemove</code>

`stopListening(listenObject)`

`listenObject``listen`

interceptChildLoadersForElement(element, listenObject)

YellowfinElementElement

`interceptChildLoadersForElement``listenObject``loaderEvents``listen``listenObject``onAddonRemove`

body

```
yellowfin.loaderEvents.interceptChildLoadersForElement(document.querySelector('body'), {
  onAdd: function(e) { console.log('loader added to body') },
  onRemove: function(e) { console.log('loader removed from body') }
});
```

stopListeningToElementIntercept (listenObject)

interceptChildLoadersForElement()stopListeningToElementIntercept()element

```
LoaderEvents.stopListeningToElementIntercept(document.querySelector('body'))
```

LoaderEvent

onAddonRemoveLoaderEvent ElementinterceptChildLoadersForElement

LoaderEvent.element

LoaderEvent.preventDefault()

```
yellowfin.loaderEvents.listen({
  selector: 'html *',
  onAdd: function(event) {
    event.preventDefault();
  }
});
```

Yellowfin preventDefault

onRemove

```
yellowfin.loaderEvents.listen({
  selector: 'html *',
  onRemove: function(event) {
    event.preventDefault();
  }
});
```

onRemovepreventDefault

LoaderEvent.setOverrideElement(element)

LoaderEvent Yellowfin

Yellowfin onAddonRemovesetOverrideElement

```
yellowfin.loaderEvents.listen({
  selector: 'report-output > div', //Listen for loaders on immediate children of all reports
  onAdd: function(event) {
    event.setOverrideElement(event.element.parentNode); //Adds a loader to the parent node of the passed
    element
  },
  onRemove: function(event) {
    event.setOverrideElement(event.element.parentNode); //Removes the loader from the parent node
  }
});
```