Add Account (Before)

This action manipulates the HTTP request or response before the AddAccount operation occurs in Kibo eCommerce.

<table>
<thead>
<tr>
<th>Action Type</th>
<th>HTTP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Action ID</td>
<td>http.commerce.customer.accounts.addAccount.before</td>
</tr>
<tr>
<td>Runs multiple custom functions?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

JavaScript File Structure

Action files share the following basic structure:

```javascript
module.exports = function(context, callback) {
  // Your custom code here
  callback();
};
```

When you code the custom function for an action, you have access to two arguments:

- `callback` — This argument follows the established JavaScript callback pattern: it takes an error as the first argument (or null if there is no error) and a result as the second argument (if required).
- `context` — This argument provides the function access to relevant objects and methods that interface with Kibo.

Context: HTTP

The following methods and objects are available to this action through the use of the `context` argument.

REST API Operation
This action corresponds to the `api/commerce/customer/addAccount` operation.

HTTP Request

POST `api/commerce/customer/accounts/?responseFields={responseFields}`

Request Body
Use `context.request.body` to read/write the HTTP request body using this action.

Response Body
Use `context.response.body` to write the HTTP response body using this action.

Delegated Authorization
The API operation that this action interacts with uses delegated authorization to verify that the caller has access to the requested API resource. If you use `context.response.end()` to exit the function early, you must manually specify the authorization of the caller to avoid an authorization error. To specify that the caller is authorized, use `context.exec.setAuthorized(true)`. To specify the caller is not authorized, use `context.exec.setAuthorized(false)`. 
Context Objects Available to All HTTP Actions

- request
- response

Context Methods Available to All HTTP Actions

- request.get
- response.get
- response.set
- response.set
- response.remove
- response.redirect
- response.end
- get.resource
- get.resourceStatus
- items.urlHelper.getUrl

Context Objects Available to All Actions

- apiContext
- configuration

Context Objects Available to All HTTP Actions

request

Accesses the current HTTP request. In the case of Before actions, updates can be made to the request before Kibo eCommerce processes it.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>params</td>
<td>object</td>
<td>The input parameters to the service or webpage.</td>
</tr>
<tr>
<td>headers</td>
<td>object</td>
<td>The request headers.</td>
</tr>
<tr>
<td>method</td>
<td>string</td>
<td>The request method.</td>
</tr>
<tr>
<td>url</td>
<td>string</td>
<td>The request URL.</td>
</tr>
<tr>
<td>path</td>
<td>string</td>
<td>The request path.</td>
</tr>
</tbody>
</table>
# cookies

**Type**: object

The request cookies.

*Available only for Storefront HTTP actions.

# query

**Type**: object

The request query.

# href

**Type**: string

The request href.

# secure

**Type**: Boolean

Indicates whether the request uses HTTPS.

# ip

**Type**: string

The request IP address.

# ips

**Type**: string

The request secure IP address.

# body

**Type**: object

The request body of the API operation associated with this action.

---

**Example:**

```
context.request.url;
```

---

## response

Accesses the current HTTP response. For both Before and After actions, updates can be made to the response before Kibo eCommerce processes it.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>object</td>
<td>The response header collection.</td>
</tr>
<tr>
<td>viewData</td>
<td>object</td>
<td>The viewData collection used by the storefront rendering engine.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Available only for Storefront HTTP actions.</td>
</tr>
<tr>
<td>viewName</td>
<td>string</td>
<td>The response viewName value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Available only for Storefront HTTP actions.</td>
</tr>
<tr>
<td>body</td>
<td>object</td>
<td>The response body of the API operation associated with this action.</td>
</tr>
<tr>
<td>status</td>
<td>integer</td>
<td>The response status code.</td>
</tr>
<tr>
<td>Properties</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>message</td>
<td>string</td>
<td>The response message.</td>
</tr>
<tr>
<td>length</td>
<td>integer</td>
<td>The response length.</td>
</tr>
<tr>
<td>type</td>
<td>string</td>
<td>The response type.</td>
</tr>
</tbody>
</table>

Example:

context.response.header;

**Context Methods Available to All HTTP Actions**

**request.get**

Returns an HTTP header value for the specified header key.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>string</td>
<td>The header key.</td>
</tr>
</tbody>
</table>

Example:

context.request.get(field);

Response:

"object"

**response.get**

Gets a field from the response.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>object</td>
<td>The field to obtain.</td>
</tr>
</tbody>
</table>

Example:

context.response.get(field);

Response:

"string"
response.set

Sets the HTTP headers for the response.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>values</td>
<td>object</td>
<td>The values for the HTTP headers.</td>
</tr>
</tbody>
</table>

Example:

context.response.set({ myCustomHeader: "howdy" });

Response: N/A

response.set2

Updates a field in the response.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>string</td>
<td>The key of the field.</td>
</tr>
<tr>
<td>value</td>
<td>string</td>
<td>The value of the field.</td>
</tr>
</tbody>
</table>

Example:

context.response.set("name", "stuff");

Response: N/A

response.remove

Removes an HTTP header from the response.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>string</td>
<td>The HTTP header to remove.</td>
</tr>
</tbody>
</table>

Example:

context.response.remove(header);

Response: N/A

response.redirect

Redirects the incoming URL.
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>string</td>
<td>The destination URL.</td>
</tr>
</tbody>
</table>

Example:

```javascript
context.response.redirect("http://someOtherSite/foo");
```

Response: N/A

### response.end

Ends the response so that other actions or Kibo eCommerce logic can run. Also, signals the callback to complete.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Example:

```javascript
context.response.end();
```

Response: N/A

### get.resource

Returns the currently persisted value of the requested resource. **Not available for all calls.**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Example:

```javascript
context.get.resource();
```

Response: N/A

### get.resourceStatus

Gets the HTTP resource status.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Example:

```java
context.get.resourceStatus();
```

Response: N/A

**items.urlHelper.getUrl**

Gets the current URL.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>object</td>
<td></td>
<td></td>
</tr>
<tr>
<td>config</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example:

```java
context.items.urlHelper.getUrl(type, object, config);
```

**Context Objects Available to All Actions**

**apiContext**

Accesses Kibo eCommerce tenant information.

<table>
<thead>
<tr>
<th>Properties</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseUrl</td>
<td>string</td>
<td>The base URL for the site.</td>
</tr>
<tr>
<td>basePciUrl</td>
<td>string</td>
<td>The base PCI URL for the site.</td>
</tr>
<tr>
<td>tenantPod</td>
<td>string</td>
<td>The name of the tenant pod in which the tenant resides.</td>
</tr>
<tr>
<td>appClaims</td>
<td>string</td>
<td>The application claims token.</td>
</tr>
<tr>
<td>appKey</td>
<td>string</td>
<td>The application key.</td>
</tr>
<tr>
<td>tenantId</td>
<td>integer</td>
<td>Unique identifier for the tenant.</td>
</tr>
<tr>
<td>siteId</td>
<td>integer</td>
<td>Unique identifier for the site. This ID is used at all levels of a store,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>catalog, and tenant to associate objects to a site.</td>
</tr>
<tr>
<td>masterCatalogId</td>
<td>integer</td>
<td>Unique identifier for the master catalog.</td>
</tr>
</tbody>
</table>
Properties | Type | Description
--- | --- | ---
catalogId | integer | The unique identifier for the product catalog. Catalogs are part of a master catalog.
currencyCode | string | The default three-letter ISO currency code for monetary amounts.
previewDate | date/time | The date and time that the content is being viewed. This might be a future date if the content is previewed with an active date range set in the future.
localeCode | string | The locale code per the country code provided. This code determines the localized content to use and display.
correlationId | string | The unique identifier of the API request associated with the event action, which might contain multiple actions.
isAuthorizedAsAdmin | Boolean | Indicates whether the Dev Account user is authorized as an admin.
userClaims | string | The user claims token.

Example:

```javascript
context.apiContext.baseUrl;
```

classification

Receives a JSON response that contains information about the configuration data set in the Action Management JSON editor.

Properties | Type | Description
--- | --- | ---
Varies | object | Custom fields and values that you can set in the Action Management JSON Editor.

Example:

```javascript
context.configuration.customData;
```