

## Liquit.Catalog.List

Last Modified on 04.16.26

The *Liquit.Catalog.List* function returns all applications available in the user's catalog. Whenever an application is made available in the **Catalog**, it is listed in the response of this function.

### Request parameters

The following parameters are available for the API:

Name	Description	Value
sort	Determines the order in which the API returns the applications: <ul style="list-style-type: none"><li>0 User-defined ordering, as determined by their position</li><li>1 Name ascending</li><li>2 Name descending</li><li>3 By launch count (available for Application Workspace 3.4 and later)</li><li>4 By last launch (available for Application Workspace 3.4 and later )</li></ul>	<int>
search	Allows you to search by name	<string>
reviewsIf true, reviews will be included in the response (available for Application Workspace 3.6 and later)		<boolean>
media	If true, media will be included in the response (available for Application Workspace 3.6 and later)	<boolean>
faq	If true, the frequently asked questions will be included in the response (available for Application Workspace 3.6 and later)	<boolean>

### Return parameters

Name	Description	Value
active	Determines whether or not the application is active. If this is true, the application was already successfully requested.	<boolean>
categories	Returns an array containing all categories associated with the application.	<array[]>
icon	Returns the URL of the application icon.	<string>
id	The GUID of the application.	<guid>
name	The friendly name of the application.	<string>
rating	The global rating of the application.	<int>
requestable	Indicates if the application is requestable by the user	<boolean>
status	The status of the application: <ul style="list-style-type: none"><li><i>active</i> – The application has been requested and approved</li><li><i>available</i> – The application can be requested and no approval workflow is configured, meaning it becomes available in the workspace immediately</li><li><i>pending</i> – The application has been requested, however, an approval is still needed</li></ul>	<string>

### Example

# Recast

```
Liquit.Catalog.List({
  media: true,
  license: true,
  reviews: true,
  faq: true
}, function (fault, result) {

  // Check if the request failed.
  if (fault != null) {
    alert('Error ' + fault.code + ': ' + fault.message);
    return;
  }

  // The result object will contain an array of all catalog items.
  console.log(result);
});
```

---