

A Cheat Sheet for Customizing Your Online Class Listing Tables

Last Modified on 04/01/2024 4:52 pm EDT

Speed Learning

- A Query String is a set of characters tacked onto the end of a URL that passes information to the web server, telling it what content to deliver or action to take.
- A Query String is added to a URL after a question mark (?) and can include one or more Parameters.
- Each Parameter is represented by a Variable and a Value. An equals sign (=) separates each Variable and Value. An ampersand (&) separates multiple Parameters.

Basic Online Class Listing Table Code

Replace the XXXXX with your Organization ID. Your Organization ID can be found under the Gear icon > Settings > Online Registration.

JavaScript code:

```
<script type="text/javascript" src="https://app.jackrabbitclass.com/jr3.0/Openings/OpeningsJS?OrgID=XXXXXX"></script>
```

Direct URL (link):

```
https://app.jackrabbitclass.com/jr3.0/Openings/OpeningsDirect?OrgID=XXXXXX
```

Parameters for Customizations

Filter Tables

Variable=Value	Notes
Cat1=x	<ul style="list-style-type: none">• This parameter will filter to allow you to create tables of grouped classes.• x=the name of the drop-down value in your Jackrabbit system, e.g., Cat1=Ballet or Session=Fall2023.• Each variable can only be used once in the query string.• With the exception of Cat1, Cat2, and Cat3, all variables can only be paired with one value.• Cat1, Cat2, and Cat3 variables can be paired with multiple values separated by a vertical line (the ' ' symbol), e.g., Cat1=Ballet Cheer.
Cat2=x	
Cat3=x	
ClassDays=x	
Gender=x	
InstructorID=x	
Location=x	
Room=x	

Session=x

[Learn more about Filtering Your Online Class Listing Tables](#)

Show Columns

Variable=	Values	Notes
showcols=	Cat1	<ul style="list-style-type: none">This parameter will show additional columns of class information in the table.The variable showcols is used only once in the parameter and can be paired with multiple values separated by a comma, e.g., showcols=Cat1,Location,Instructors.
	Cat2	
	Cat3	
	Duration	
	Instructors	
	Location	
	Room	

[Learn more about Showing Columns in Your Online Class Listing Tables](#)

Hide Columns

Variable=	Values	Notes
hidecols=	Ages	<ul style="list-style-type: none">This parameter will hide columns of class information in the table.The variable hidecols is used only once in the parameter and can be paired with multiple values separated by a comma, e.g., hidecols=Class,Description,Tuition.
	Class	
	Days	
	Description	
	EndDate	
	Gender	
	Openings	
	Session	
	StartDate	
	Times	
	Tuition	

[Learn more about Hiding Columns in Your Online Class Listing Tables](#)

Sort by Columns

Variable=	Values	Notes
	Ages	
	Cat1	
	Cat2	
	Cat3	
	Class	

sort=

Days
Description
Duration
EndDate
Gender
Instructors
Location
Openings
Room
Session
StartDate
StartTime
Tuition

- This parameter will sort the rows of data in a table in ascending order by column. To sort in descending order, add *desc* after the sort value, e.g., sort=Openingsdesc.
- The variable **sort** is used only once in the parameter and can be combined with multiple values separated by a comma, e.g., sort=Tuition,Class,Days.
- When using multiple values, the 1st value is prioritized as the primary sort, organizing rows with the same data into groups; then, the 2nd value is applied within each group of identical data. This process can be continued for additional values if needed.

[Learn more about Sorting Rows in Your Online Class Listing Tables](#)
