FoodiCorn

Yummly API info

* q: This is the search phrase. Use space to separate words (url-encoded as either + or %20).
  + To search for “Onion Soup” recipes append &q=onion+soup or &q=onion%20soup   
    For example: <http://api.yummly.com/v1/api/recipes?_app_id=YOUR_ID&_app_key=YOUR_APP_KEY&q=onion+soup>
* requirePictures: Setting this to “true” means to only return recipes with photos.
  + To search for “Onion Soup” recipes which have pictures, append&requirePictures=true   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &requirePictures=true

**ALLOWED INGREDIENT**

* allowedIngredient[] : Specifying ingredients against the allowedIngredient[] parameter means that all search results must include recipes with the specified ingredient(s) and will exclude any recipes that do not contain the specified ingredient(s). This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one ingredient.
  + To search for “Onion Soup” recipes which include garlic and cognac append&allowedIngredient[]=garlic&allowedIngredient[]=cognac   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &allowedIngredient[]=garlic&allowedIngredient[]=cognac
  + The allowedIngredient[] parameter must be set equal to a searchValue found in the[Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an allowedIngredient[] searchValue is "garlic" to indicate you want to recipes which include garlic. To access the metadata dictionary for allowedIngredient[] searchValues, use the following end point:http://api.yummly.com/v1/api/metadata/ingredient?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY

**EXCLUDED INGREDIENT**

* excludedIngredient[] : Specifying ingredients against the excludedIngredient[] parameter means that search results will exclude recipes with the specified ingredient(s). This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one ingredient.
  + To search for “Onion Soup” recipes which do not include “onion soup mix” append&excludedIngredient[]=onion%20soup%20mix&excludedIngredient[]=gruyere  
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &excludedIngredient[]=onion%20soup%20mix&excludedIngredient[]=gruyere
  + The excludeIngredient[] parameter must be set equal to a searchValue found in the[Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an excludedIngredient[] searchValue is "onion soup mix" to indicate you want to recipes which exclude onion soup mix. To access the metadata dictionary for excludedIngredient[] searchValues, use the following end point: <http://api.yummly.com/v1/api/metadata/ingredient?_app_id=YOUR_ID&_app_key=YOUR_APP_KEY>

**ALLOWED ALLERGY**

* allowedAllergy[] : Specifying an allowedAllergy[] parameter means that search results will only include recipes whose ingredients are allowed for that allergy. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one allergy.
  + To search for “Onion Soup” recipes that are Dairy-Free and Gluten-Free append&allowedAllergy[]=396^Dairy-Free&allowedAllergy[]=393^Gluten-Free   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &allowedAllergy[]=396^Dairy-Free&allowedAllergy[]=393^Gluten-Free
  + The allowedAllergy[] parameter must be set equal to a searchValue found in the [Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an allowedAllergy[] searchValue is "393^Gluten-Free" to indicate you want Gluten Free recipes. To access the metadata dictionary for allowedAllergy[] searchValues, use the following end point:http://api.yummly.com/v1/api/metadata/allergy?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Allergies
    - Dairy, Egg, Gluten, Peanut, Seafood, Sesame, Soy, Sulfite, Tree Nut, Wheat

**ALLOWED DIET**

* allowedDiet[] : Specifying an allowedDiet[] parameter means that search results will only include recipes whose ingredients are allowed for that diet. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one diet.
  + To search for “Onion Soup” recipes that are Pescetarian and Lacto vegetarian append&allowedDiet[]=390^Pescetarian&allowedDiet[]=388^Lacto vegetarian   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &allowedDiet[]=390^Pescetarian&allowedDiet[]=388^Lacto vegetarian
  + The allowedDiet[] parameter must be set equal to a searchValue found in the [Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an allowedDiet[] searchValue is "390^Vegan" to indicate you want Vegan recipes. To access the metadata dictionary for allowedDiet[] searchValues, use the following end point:http://api.yummly.com/v1/api/metadata/diet?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Diets
    - Lacto vegetarian, Ovo vegetarian, Pescetarian, Vegan, Vegetarian

**ALLOWED CUISINE**

* allowedCuisine[] : Specifying an allowedCuisine[] parameter means that search results will only include recipes with that cuisine. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one cuisine.
  + To search for “Onion Soup” recipes that match American Cuisine append&allowedCuisine[]=cuisine^cuisine-american   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &allowedCuisine[]=cuisine^cuisine-american
  + The allowedCuisine[] parameter must be set equal to a searchValue found in the [Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an allowedCuisine[] searchValue is "cuisine^cuisine-american" to indicate you want American cuisine recipes. To access the metadata dictionary for allowedCuisine[] searchValues, use the following end point:http://api.yummly.com/v1/api/metadata/cuisine?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Cuisines
    - American, Italian, Asian, Mexican, Southern & Soul Food, French, Southwestern, Barbecue, Indian, Chinese, Cajun & Creole, English, Mediterranean, Greek, Spanish, German, Thai, Moroccan, Irish, Japanese, Cuban, Hawaiin, Swedish, Hungarian, Portugese

**EXCLUDED CUISINE**

* excludedCuisine[] : Specifying an excludedCuisine[] parameter means that search results will exclude recipes with that cuisine. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one cuisine.
  + To exclude American recipes from a search for “Onion Soup” append&excludedCuisine[]=cuisine^cuisine-american   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &excludedCuisine[]=cuisine^cuisine-american
  + The excludedCuisine[] parameter must be set equal to a searchValue found in the[Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an allowedCuisine[] searchValue is "cuisine^cuisine-american" to indicate you want American cuisine recipes. To access the metadata dictionary for excludedCuisine[] searchValues, use the following end point:http://api.yummly.com/v1/api/metadata/cuisine?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Cuisines
    - American, Italian, Asian, Mexican, Southern & Soul Food, French, Southwestern, Barbecue, Indian, Chinese, Cajun & Creole, English, Mediterranean, Greek, Spanish, German, Thai, Moroccan, Irish, Japanese, Cuban, Hawaiin, Swedish, Hungarian, Portugese

**ALLOWED COURSE**

* allowedCourse[] : Specifying an allowedCourse[] parameter means that search results will only include recipes with that course. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one course.
  + To search for “Onion Soup” recipes that are Appetizers append&allowedCourse[]=course^course-Appetizers   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &allowedCourse[]=course^course-Appetizers
  + The allowedCourse[] parameter must be set equal to a searchValue found in the [Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an allowedCourse[] searchValue is "course^course-Appetizers" to indicate you want Appetizer recipes. To access the metadata dictionary for allowedCourse[] searchValues, use the following end point:http://api.yummly.com/v1/api/metadata/course?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Courses
    - Main Dishes, Desserts, Side Dishes, Lunch and Snacks, Appetizers, Salads, Breads, Breakfast and Brunch, Soups, Beverages, Condiments and Sauces, Cocktails

**EXCLUDED COURSE**

* excludedCourse[] : Specifying an excludedCourse[] parameter means that search results will exclude recipes with that course. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one course.
  + To exclude Appetizer recipes from a search for “Onion Soup” append&excludedCourse[]=course^course-Appetizers   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &excludedCourse[]=course^course-Appetizers
  + The excludedCourse[] parameter must be set equal to a searchValue found in the[Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an excludedCourse[] searchValue is "course^course-Appetizers" to indicate you want to exclude Appetizer recipes. To access the metadata dictionary for excludedCourse[] searchValues, use the following end point: http://api.yummly.com/v1/api/metadata/course?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Courses
    - Main Dishes, Desserts, Side Dishes, Lunch and Snacks, Appetizers, Salads, Breads, Breakfast and Brunch, Soups, Beverages, Condiments and Sauces, Cocktails

**ALLOWED HOLIDAY**

* allowedHoliday[] : Specifying an allowedHoliday[] parameter means that search results will only include recipes with that holiday. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one holiday.
  + To search for “Onion Soup” recipes for Thanksgiving append&allowedHoliday[]=holiday^holiday-thanksgiving   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &allowedHoliday[]=holiday^holiday-thanksgiving
  + The allowedHoliday[] parameter must be set equal to a searchValue found in the [Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an allowedHoliday[] searchValue is "holiday^holiday-thanksgiving" to indicate you want Thanksgiving recipes. To access the metadata dictionary for allowedHoliday[] searchValues, use the following end point:http://api.yummly.com/v1/api/metadata/holiday?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Holidays
    - Christmas, Summer, Thanksgiving, New Year, Super Bowl / Game Day, Halloween, Hanukkah, 4th of July

**EXCLUDED HOLIDAY**

* excludedHoliday[] : Specifying an excludedHoliday[] parameter means that search results will exclude recipes with that holiday. This parameter must be set equal to a searchValue in the Search Metadata Dicionary and can be repeated more than once to specify more than one holiday.
  + To exclude Thanksgiving recipes from a search for “Onion Soup” append&excludedHoliday[]=holiday^holiday-thanksgiving   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &excludedHoliday[]=holiday^holiday-thanksgiving
  + The excludedHoliday[] parameter must be set equal to a searchValue found in the[Yummly Search Metadata Dictionaries](https://developer.yummly.com/documentation#Metadata). An example of an excludedHoliday[] searchValue is "holiday^holiday-thanksgivings" to indicate you want to exclude Thanksgiving recipes. To access the metadata dictionary for excludedHoliday[] searchValues, use the following end point: http://api.yummly.com/v1/api/metadata/holiday?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY
  + Supported Holidays
    - Christmas, Summer, Thanksgiving, New Year, Super Bowl / Game Day, Halloween, Hanukkah, 4th of July

**MAX RESULTS**

* maxResult, start : The maxResult and start parameters allow pagination and # of results control. By default 6 recipes are returned by the search API.
  + For example, if you want 10 recipes per page and want to see the second page of results, you would append &maxResult=10&start=10. Start is set to 10 versus because the numbering for results starts at 0 (versus 1).   
    For example: http://api.yummly.com/v1/api/recipes?\_app\_id=YOUR\_ID&\_app\_key=YOUR\_APP\_KEY&q=onion+soup  
    &maxResult=10&start=10

French-Onion-Soup-1067606

**THIS WILL BE OUR EVERTHING API**

http://api.yummly.com/v1/api/recipes?\_app\_id=6ad7e65d&\_app\_key=7754c5b595a890cdb54ca45ed4072020&q=onion+soup&requirePictures=true&allowedAllergy[]=396^Dairy-Free&allowedDiet[]=390^Pescetarian&allowedCuisine[]=cuisine^cuisine-american&allowedCourse[]=course^course-Appetizers&allowedHoliday[]=holiday^holiday-thanksgiving&maxResult=6&start=0

**THIS WILL BE OUR INSTRUCTIONS API**

http://api.yummly.com/v1/api/recipe/recipe-id?\_app\_id=6ad7e65d &\_app\_key=7754c5b595a890cdb54ca45ed4072020

&excludedIngredient[]=onion+soup+mix&allowedAllergy[]=396^Dairy-Free&allowedDiet[]=390^Pescetarian&allowedCuisine[]=cuisine^cuisine-american&excludedCuisine[]=cuisine^cuisine-italian&allowedCourse[]=course^course-Appetizers&excludedCourse[]=course^course-Main+Dishes&allowedHoliday[]=holiday^holiday-thanksgiving&excludedHoliday[]=holiday^holiday-christmas&maxResult=6&start=0