

JSON Arrays as Lists

This example template shows how to use either JSON string or object arrays to create lists. The example demonstrates how to sort, reverse, and filter arrays to make a list tailored to your specific use case. In the Simple List examples, we leverage HTML markup to add the line breaks we need to form a list without having to add a repeating section. The next set of examples uses an array of JSON objects as the input for the repeating section. We then use JSONata expressions to filter and sort the array, forming different lists from the same data.

Examples:

See: array-as-list.json for for field reference

Simple List

Golden Retriever German Shepherd Labrador Retriever Bulldog

Beagle Rottweiler Dachshund Yorkshire Terrier

Boxer

Boxer

Poodle

Full Pet List (28 total pets)

Amazon Parrot Chihuahua Scottish Fold Conure

Norwegian Forest Cat

Parakeet Yorkshire Terrier

Sphynx Finch Dachshund Russian Blue Budgerigar German Shepherd

Abyssinian Cockatoo Poodle

British Shorthair

Canary Rottweiler Siamese

Lovebird

Golden Retriever

Bengal

African Grey Parrot

Beagle Persian Macaw

Sorted Simple List

Beagle
Boxer
Bulldog
Dachshund
German Shepherd
Golden Retriever
Labrador Retriever
Poodle
Rottweiler

Yorkshire Terrier

Filtered Full Pet List (Dogs)

Chihuahua Boxer Yorkshire Terrier Dachshund German Shepherd Poodle Rottweiler Golden Retriever Beagle

Reverse Sorted Simple List

Yorkshire Terrier Rottweiler Poodle Labrador Retriever Golden Retriever German Shepherd Dachshund Bulldog Boxer Beagle

Sorted Filtered Full Pet List (Cats)

Bengal British Shorthair Norwegian Forest Cat Persian Russian Blue Scottish Fold Siamese Sphynx

Abyssinian

List of Pet Types in JSON

bird dog cat