

Skylark API Public

This is a thinned-down version of the Skylark API docs for the purposes of the code test it should have all the calls you need to create the prototype in the code test.

Sets

SET LIST

GET

/api/sets/

/api/sets/

Get a list of sets. Can be filtered to only return sets of a given type.

Example URI

GET /api/sets/

Response 200

Show

SET DETAIL

GET

/api/sets/{uid}/

/api/sets/{uid}/

Get the meta data for a particular Set.

Example URI

GET /api/sets/**uid**/

URI Parameters

Hide

uid `string` (required)
The unique identifier of the Set.

Response 200

Show

SET CONTENT

GET

/api/sets/{uid}/items/

/api/sets/{uid}/items/

Retrieve the items that are the current content of the given set. For the 'Home' set you should see a list of headers and episodes.

Example URI

GET /api/sets/**uid**/items/

URI Parameters

Hide

 Back to top

uid `string` (required)
The unique identifier of the Set.

Response `200`

[Show](#)

Content

These resources allow management of content in a structure suitable for television.

Brands, Seasons, Episodes and Assets form a tree structure, with brands able to contain other Brands - in terms of the code test however, we are only concerned with Episodes.

EPISODES

GET `/api/episodes/{uid}/items/` `/api/episodes/{uid}/`

Retrieve the metadata about a specific episode, and a summary of its content.

Example URI

GET `/api/episodes/uid/items/`

URI Parameters

[Hide](#)

uid `string` (required)
the uid identifying the episode

Response `200`

[Show](#)

Response `404`

[Show](#)

DIVIDERS

GET `/api/dividers/` `/api/dividers/{uid}/`

Get a specific Divider

Example URI

GET `/api/dividers/`

Response `200`

[Show](#)