List card faces

GET /io/board/:boardId/card

Get cards on a board. Sometimes referred to as the "card face" endpoint, this is used to populate the card faces when loading a LeanKit board.

This endpoint is a preview release supporting new features of our application, and may be subject to change.

Query Params

Param	Туре	Usage	Default
lanes	string	Specify a comma-delimited list of lane Ids to limit the result to these lanes.	
cards	string	Specify a comma-delimited list of card lds to limit the result to these cards only.	
ignoreArchiveDate	boolean	Set to 'true' to include cards that have already been archived and would not normally appear on the board.	false
offset	integer	Set the "start row" number of the first card to be returned.	0
limit	integer	Set the number of cards to be returned.	200

Example Request

curl -X GET \

https://acmeco.leankit.com/io/board/10100193219/card?limit=10&lanes=10106271134,10112558841' \

- -H 'Authorization: Basic ZGFuaEBwbGFudmlldy4jb206dGVzdDEyMzQ=' \
- -H 'Content-Type: application/json' \

Example Successful Response

200 Success

```
"pageMeta": {
  "totalRecords": 18,
  "offset": 0,
  "limit": 10,
  "startRow": 1,
  "endRow": 10
},
"cards": [
     "id": "29392943",
     "title": "Title for 10105790505",
     "index": 1,
     "laneId": "10106271134",
     "color": "#9AB6FD",
     "tags": [
        "Tag1"
     "size": 2,
     "priority": "high",
     "plannedStart": "2019-11-25",
     "plannedFinish": "2019-11-27",
     "actualStart": "2015-09-08T21:36:37Z",
     "actualFinish": null,
     "isDone": false,
     "movedOn": "2015-12-09T23:27:48.000Z",
     "updatedOn": "2019-11-26T21:33:32.000Z",
     "externalLinks": [
          "label": "LeanKit",
          "url": "http://leankit.com/"
     "customIconLabel": "Class of Service",
     "blockedStatus": {
       "isBlocked": false,
       "reason": null
     },
     "customIcon": null,
     "customHeader": {
       "value": "Sample Card",
       "header": "Sample Card",
       "url": null
     },
     "customId": {
        "value": "Sample Card",
       "prefix": null,
       "url": null
     "taskBoardStats": null,
     "containingCardId": null,
     "cardType": {
       "id": "10100191335",
       "name": "CardType for 10100191335"
```

List card faces

```
"subscriptionId": null,
  "parentCards": [],
  "assignedUsers": [],
  "connectedCardStats": {
     "startedCount": 2,
     "startedSize": 2,
     "notStartedCount": 0,
     "notStartedSize": 0,
     "completedCount": 1,
     "completedSize": 1,
     "blockedCount": 0,
     "totalCount": 3,
     "totalSize": 3.
     "plannedStart": null,
     "plannedFinish": null,
     "actualStart": "2019-11-26T16:43:34Z",
     "actualFinish": null,
     "pastDueCount": 0,
     "projectedLateCount": 0
  "scoring": {
     "isTemplateChanged": false,
     "scoreTotal": 48.91,
     "scoreOverride": null,
     "confidenceTotal": 55.62,
     "scores": [
       {
          "metricId": "1",
          "score": 31.86,
          "confidence": 68.21
          "metricId": "2",
          "score": 57.74,
          "confidence": 50.28
       },
          "metricId": "3",
          "score": 41.98,
          "confidence": 61.53
       },
          "metricId": "4",
          "score": 43.52,
          "confidence": 41.40
  "canView": true
},
  // more cards here
```

List card faces



Response Properties

Property	Туре	Note
id	integer id	internal unique id
title	string	
index	integer	The position of card (or task) in current lane.
laneId	integer	The internal unique id of current lane.
color	hex value	
tags	string array	for example: ["bob", "sam"]
size	integer	The user-determined size of card (or task).
priority	priority value	"low", "normal", "high", or "critical"
plannedStart	date	
plannedFinish	date	
actualStart		
actualFinish		
isDone	boolean	Returns true when the card has been moved to archive or a done lane.
movedOn	date	
updatedOn	date	
externalLinks	externalLink array	<pre>{ label: "instagram", url: "http://instagram.com" }</pre>
customIcon.id	integer id	
customIcon.cardColor	hex value	
customIcon.iconColor	hex value	

Property	Туре	Note
customIcon.iconName	string	
customIcon.iconPath	stromg	
blockedStatus.isBlocked	boolean	
blockedStatus.reason	string	
customHeader.value	string	Depending on configuration, this may appear in the card or task header.
customHeader.header	string	The computed value of the card's header. It is the value prefixed with customId.prefix below.
customHeader.url	string	When configured, displays the url link for the header.
customId.value	string or integer	Similar to customHeader, this is included backward compatibility.
customId.prefix	string	The configured prefix for the customId / header.
customId.url	string	When configured, displays the url link for the header.
taskBoardStats.totalCount	integer	
taskBoardStats.completedCount	integer	
taskBoardStats.totalSize	integer	
taskBoardStats.completedSize	integer	
containingCardId	integer	This is populated when the current object is a task.
cardType.id	integer	
cardType.name	string	
subscriptionId	integer	This is for internal subscription tracking only; do not use.
parentCards	array of parentCard	<pre>Example: { id: 123, title: "A parent card" }</pre>

Property	Туре	Note
assignedUsers	array of users	<pre>Example: { id: 123, fullName: "John Smith", avatar: (link to avatar), emailAddress: "john@myco.com" }</pre>
connectedCardStats.startedCount	integer	
connectedCardStats.startedSize	integer	
connectedCardStats.notStartedCount	integer	
connectedCardStats.notStartedSize	integer	
connectedCardStats.completedCount	integer	
connectedCardStats.completedSize	integer	
connectedCardStats.blockedCount	integer	
connectedCardStats.totalCount	integer	
connectedCardStats.totalSize	integer	
connectedCardStats.plannedStart	date	
connectedCardStats.plannedFinish	date	
connectedCardStats.actualStart	date	
connectedCardStats.actualFinish	date	
connectedCardStats.pastDueCount	integer	
connectedCardStats.projectedLateCount	integer	
canView	boolean	Returns true if the current user can view the card. This is generally useful in relationship to parent cards. In some cases, a user might know that a particular parent card exists, but does not have permission on that card's board to view the card.

Updated 2022-06-27 @ 13:06 PM