

FranchiseLeaders

15/01/2024 4:43 pm EST

FranchiseLeaders

#Description

This Endpoint gives the leaders in stats for a particular franchise/team

```
from nba_api.stats.endpoints import franchiseleaders

franchiseleaders.FranchiseLeaders(`required parameter`)
```

#Query Parameters

API Parameter Name	Python Parameter Variable	Description	Status	Nullable
TeamID <small>(opens new window)</small>	team_id	Team ID	Required	<input type="checkbox"/> No
LeagueID <small>(opens new window)</small>	league_id_nullable	League	Optional	Defaults to NBA

#Arguments Taken

This endpoint *only* returns a Franchise's stat leaders.

#Response

```
{'FranchiseLeaders': ['TEAM_ID',
'PTS',
'PTS_PERSON_ID',
'PTS_PLAYER',
'AST',
'AST_PERSON_ID',
'AST_PLAYER',
'REB',
'REB_PERSON_ID',
'REB_PLAYER',
'BLK',
'BLK_PERSON_ID',
'BLK_PLAYER',
'STL',
'STL_PERSON_ID',
'STL_PLAYER']}
```

#Response fields

#example

Getting the Franchise Leaders for the Golden State Warriors (GSW)

```
from nba_api.stats.endpoints import franchiseleaders
gsw_franchise = franchiseleaders.FranchiseLeaders(1610612744)
gsw_franchise.get_json()
```

Results:

```
'{"resource": "playerawards", "parameters": {"LeagueID": null, "TeamID": 1610612744}, "resultSets": [{"name": "FranchiseLeaders", "headers": ["TEAM_ID", "PTS", "PTS_PERSON_ID", "PTS_PLAYER", "AST", "AST_PERSON_ID", "AST_PLAYER", "REB", "REB_PERSON_ID", "REB_PLAYER", "BLK", "BLK_PERSON_ID", "BLK_PLAYER", "STL", "STL_PERSON_ID", "STL_PLAYER"], "rowSet": [[1610612744, 20064, 201939, "Stephen Curry", 5388, 201939, "Stephen Curry", 12771, 60001, "Nate Thurmond", 1140, 1502, "Adonal Foyle", 1367, 201939, "Stephen Curry"]]}]}'
```
