FORMULA ONE

## WEB SERVICES

### 

### TEAMS

api/teams/list

[

--same as: api/teams/n/detail--,

--same as: api/teams/n/detail--

…

]

api/teams/1/detail

{

name: “Mercedes”,

fullName: “Mercedes-AMG Petronas F1 Team”,

powerUnit: “Mercedes”,

technicalChief: “James Allison”,

chassis: “W11”,

logo: “svg format”,

img: “...”,

Drivers:

[

{firstname: “Lewis”, lastName: “Hamilton”, img: “...”},

{firstname: “Valtteri”, lastName: “Bottas”, img: “...”}

]

}

### DRIVERS

api/drivers/list

[

--same as: api/drivers/n/detail--,

--same as: api/drivers/n/detail--

…

]

api/drivers/1/detail

{

firstName: “Lewis”,

lastName: “Hamilton”,

Countries: {flag: “svg”, countryName: “United Kingdom”}

number: “44”,

image: “...”,

pob: “Stevenage, England”,

dob: “07/01/1985”,

teamName: “Mercedes”

}

### RESULTS

api/races-results/list -races\_scores

[

{

Races:

{

nLaps: “58”,

grandPrixDate: “17/03/2019”,

Countries: {countryName: “Australia”}

},

Drivers: {lastName: “Bottas”, firstName: “Valtteri”},

Teams: {name: “Mercedes”},

fastestLap: “1:25:27.325”

},

...

]

api/races-results/1/details (Grand Prix sort) -drivers

[

{

Races\_Scores: {position: “1”, fastestLap: “1:25:27.325”},

Races: {nLaps: “58”},

number: “77”,

lastname: “Bottas”,

firstname: “Valtteri”,

Teams: {name: “Mercedes”},

Scores: {score: “26”} *points sommati se 1° e giro veloce = 25+1*

},

...

]

api/ranking/list -races\_scores

[

{

position: “1”,

Drivers: {firstName: “Lewis”, lastName: “Hamilton”},

Countries: {countrCode: “UK”},

Teams: {name: “Mercedes”},

*points: Races Races\_Scores calcolo dinamico score*

},

...

]

api/ranking/1/detail (Driver sort) -races\_scores

[

{

Countries: {countryName: “Australia”},

Races: {grandPrixDate: “17/03/2019”},

Teams: {name: “Mercedes”},

position: “2”,

Scores: {score: “18”}

},

...

]

api/teams/list - races\_scores

[

{

*position: Races Races\_Scores calcolo dinamico punti, quindi sort*

Teams: {name: “Mercedes”},

*points: Races Races\_Scores calcolo dinamico score*

},

...

]

api/teams/1/detail (teams sort) -races\_scores

[

{

Countries: {countryName: “Australia”},

Races: {grandPrixDate: “17/03/2019”}

*points: Races Races\_Scores calcolo dinamico score*

},

...

]

### CIRCUITS

api/circuits/list

[

--same as: api/circuits/n/detail--,

--same as: api/circuits/n/detail--

]

api/circuits/1/detail

{

name: “Melbourne Grand Prix Circuit”,

Countries: {countryName: “Australia”}

length: “5303”,

recordLap: “1.24.125”,

img: “...”,

firstGrandPrix: “1996”,

Races:

{

grandPrixDate: “17/03/2019”,

grandPrixName: “Formula 1 Rolex Australian Grand Prix 2019”,

nLaps: “58”

}

}