League Table API

This API differs from others in that it will have to trigger the calculation of the league table before the records can be returned. Because the division ID is unique for each combination of division and season we do not need to specify the season in the call

GET http://play-cricket.com/api/v2/league_table.json?division_id=1234&api_token=xxxxxx

Parameters

api_token : string required division_id: Int required

Play Cricket will respond with the league table, split into three sections

- 1) A list of the column headings
- 2) For each position, a list of the values by column
- 3) The text to appear in the key at the bottom as a single string in the same manner as the highlights from a scorecard in the match_details API call

http://warcl.play-cricket.com/website/websites/view_division?id=70999

Premier Division - 2017

Team	р	w24	w20	wd	ld4	ld2	t	а	- 1	BatP	BowlP	Pen	Pts
Rugby CC	22	3	13	1	0	0	1	1	3	10	19	0	385
Bedworth CC	22	2	13	3	0	0	0	1	3	16	15	0	373
Olton & West Warwicks CC	22	4	10	1	1	1	0	0	5	26	21	0	359
Solihull Municipal CC	22	3	8	5	0	0	1	1	4	27	33	0	356
Aston Manor CC	22	2	6	3	1	0	0	3	7	31	28	3	270
Standard (Coventry) CC	22	3	6	1	0	1	0	1	10	28	32	0	268
Barby CC, Northants	22	1	7	2	2	1	0	3	6	28	31	0	265
Bablake Old Boys CC	22	2	4	1	1	1	0	2	11	38	33	0	223
Coleshill CC, Warks	22	2	3	0	1	0	0	2	14	36	40	0	196
Hampton & Solihull CC	22	1	4	0	1	1	0	3	12	21	36	2	177
Highway Spartans CC	22	1	3	0	2	0	0	1	15	30	40	0	166
Studley CC, Warks	22	1	2	0	2	1	0	2	14	29	44	0	155

p - Played, w24 - Win 24pts (24), w20 - Win 20pts (20), wd - Winning draw, Id4 - Losing draw >=75% (4), Id2 - Losing draw <75% (2), t - Tied (10), a - Abandoned (4), I - Loss, BatP - Batting Bonus Points. BowlP - Bowling Bonus Points. Pen - Penalty Points. Pts - Points

The example below is based on this table. I have only listed the first 4 columns and two teams to give you an idea - the full message would list all 14 columns. We will only list the columns being displayed in the table rather than the possible ones based on the result set (ie we miss out anything which has null values for all teams). If there is a value of 0 in any field we should include it in the message

```
{
       "league_table": [{
               "id": 71768,
               "division_name": "1st XI Premier Division (Time & Overs)",
              "headings": {
                      "column_1": "Team",
                      "column_2": "p",
                      "column_3": "w24",
                      "column_4": "w20"
               },
              "values": [{
                             "position": "1",
                             "team_id": "9073",
                             "column_1": "Rugby CC",
                             "column_2": "22",
                             "column_3": "3",
                             "column_4": "13"
                      },
                      {
                             "position": "2",
                             "team_id": "11558",
                             "column_1": "Bedworth CC",
                             "column_2": "22",
                             "column_3": "2",
                             "column_4": "13"
                      }
               ],
               "key": "p - Played, w24 - Win 24pts (24), w20 - Win 20pts (20)"
       }]
}
```