

Top Node	Sub Node	Sub Node 2	Sub Node 3	Sub Node 4	Sub Node 5	Sub Node 6	Data Type	Example	Description	Availability
<b>Standings Wrapper</b>										
<b>sport</b>	sportid						integer	12		
	name						string	Cricket		
	<b>league</b>	leagueId					integer	234		
		name					string	Indian Premier League		
		abbreviation					string	IPL		
		displayName					string	Indian Premier League		
		<b>seasons[]</b>	season				integer	2013		
			name				string	2013 IPL		
			isActive				boolean	true		
		<b>eventType[]</b>	eventTypeId				integer	3		
			name				string	T20		
			series[]							
<b>Standings</b>										
<b>series[]</b>	seriesId						integer	1	will appear as null when series are not applicable	
	name						string	Australia in South Africa, 3 Test Series, 2014	will not appear when seriesId is null	
	seriesGameNumber						string	3rd Test		
	status						string	Australia wins the 3 Test series 2-1		
	<b>conferences[]</b>	conferenceId					integer	2	will appear as null when conferences are not applicable	
		name					string	IPL Conference	will not appear when conferenceId is null	
		abbreviation					string	IPL Conf		
		<b>divisions[]</b>	divisionId				integer	1	will appear as null when divisions are not applicable	
			name				string	Group A	will not appear when divisionId is null	
			abbreviation				string	Group A		
			<b>teams[]</b>	teamId			integer	8886		
				location			string	India		
				nickname			string	Mumbai Indians		
				abbreviation			string	MI		
				displayName			string	Mumbai Indians		
			<b>record</b>	wins			integer	7		
				losses			integer	7		
				draws			integer	0		
				ties			integer	0		
				percentage			string (formatted decimal)	0.500		
				gamesPlayed			integer	14		
				points			integer	14		
			<b>netRunRate</b>	overall			string (formatted decimal)	0.39		
			<b>league</b>	rank			integer	5	only utilized if applicable (when divisions and conferences do not exist)	
			<b>division</b>	rank			integer	4	only available if divisions are utilized	
			<b>conference</b>	rank			integer	2	only available if conferences are utilized	