



**STATS
PERFORM**

**DATA DICTIONARIES
SUMO PARTICIPANTS**

17-JAN-24

1.0.1

DISCLAIMER

This document and any attachments hereto may contain proprietary and confidential information ("Confidential Information") of the Stats Perform group. Such Confidential Information is valuable, confidential and proprietary information of the Stats Perform group, constitutes trade secrets of Stats Perform group and notwithstanding disclosure herein, such Confidential Information remains the exclusive property of the Stats Perform group and should not be used or disclosed for any reason.

GENERAL INFORMATION

REVISION HISTORY

REVISION	INFORMATION	AUTHOR	REFERENCE DATE
1.0.0	Initial version	NA	29-SEP-2016
1.0.1	Branding update	Meloni Dsilva	17-JAN-2024

TOP NODE	SUB NODE	SUB NODE 2	SUB NODE 3	SUB NODE 4	DATA TYPE	EXAMPLE	DESCRIPTION
Participants Wrapper							
sport	sportId				integer		
	name				string		
	league	leagueId			integer		
		name			string		
		abbreviation			string		
		displayName			string		
Participants							
players[]	playerId				integer		
	firstName				string		
	lastName				string		
	displayId				integer		
	displayName				string		standard XML's "moniker" probably should be what goes here
	stable	stableId			integer	11230	
		name			string	Sadogatake	
	competition DivisionType	competitionDivisionType			integer	3	standard XML's division id/type
		name			string	Sekiwake	
	height	centimeters			integer		
		inches			integer		
	weight	kilograms			decimal		
		pounds			integer		
	birth	birthDate	year		integer		
			month		integer		
			date		integer		
			full		date		
		city			string		If null nodes will not exist For stateId, see states decode endpoint For countryId, see countries decode endpoint
		state	stateId		integer		
			name		string		
			abbreviation		string		
		country	countryId		integer		
			name		string		
			abbreviation		string		If null nodes will not exist
	death	deathDate	year		integer		
			month		integer		
			date		integer		
			full		date		if hometown is unavailable for a participant, these children nodes will not exist For stateId, see states decode endpoint For countryId, see countries decode endpoint
	hometown	city			string		
		state	stateId		integer		
			name		string		
			abbreviation		string		
		country	countryId		integer		
			name		string		If null nodes will not exist For countryId, see countries decode endpoint
			abbreviation		string		
	nationality	countryId			integer		
		name			string		
		abbreviation			string		