

Racing User Guide

Our Racing client offers range of APIs to pull in feeds for racing meetings, racing events, latest and filtered racing results, racing prices and much more. Here is the user guide to help you with our racing APIs.

CONTENTS

Racing	2
Rest API.....	2
Australian Racing Feeds.....	3
Rest API.....	3
Racing AU (New)	6
Rest API.....	6

RACING

Rest API

- `/sunrise/api/v1/meetings.{responseformat}`
Fetches the list of race meetings happening between the specified start and end date time. Further filtering on the race meetings can be applied based on race type and meeting key. Use “includeFutures” flag to include ante post events.
Date Format: yyyy-mm-dd or yyyy-mm-ddThh:mm:ss.000Z and the range should be within 3 days

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
searchRequest.startDateTime	Start date time in the format yyyy-mm-dd or yyyy-mm-ddThh:mm:ss.000Z	2019-03-04
searchRequest.endDateTime	End date time in the format yyyy-mm-dd or yyyy-mm-ddThh:mm:ss.000Z	2019-03-07
searchRequest.countryCodes	Comma separated Country codes	AUS
searchRequest.raceType	Race type	T, G or H
searchRequest.meetingKey	Meeting key. Use same API to find the meeting key of interest.	201904060800.G.AUS.the_meadows
searchRequest.includeFutures	Flag to include Ante post	false

Usage example:

- Get all racing meeting for racetype T: `/sunrise/api/v1/meetings.json?searchRequest.startDateTime=2019-03-04&searchRequest.endDateTime=2019-03-07&searchRequest.raceType=T`

- `/sunrise/api/v1/events/{eventkey}.{responseformat}`
Fetches full information for a specified racing event. This includes details of runners, jockeys, trainers, prices for the event, racing meetings, track conditions, weather condition, race history of the horse and many other details.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
eventKey	Event key for which all the information need to be fetched. To find the event key you may use <code>/sunrise/api/v1/meetings.{responseformat}</code>	201904061200.G.AUS.the_meadows.12

Usage example:

- Get all information for the chosen race:
/sunrise/api/v1/events/201903070000.G.USA.naples_fort_meyers.3.json

➤ /sunrise/api/v1/events/futures.{responseformat}

Fetches all ante post racing events. Further filtering on the Ante posts events can be applied based on race type.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
searchRequest.raceType	Race type	T, G or H

Usage example:

- Get all the future race events: /sunrise/api/v1/events/futures.json

AUSTRALIAN RACING FEEDS

Rest API

➤ /au/racing/latestresults/{count}.{responseformat}

Fetches unfiltered list of the most recent racing events. Number of the events to be fetched can filtered using count parameter.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
count	Number of results to be fetched. Default is 5	10

Usage example:

- Get 5 most recent racing events: /au/racing/latestResults/5.json

➤ /au/racing/latestresults/filtered.{responseformat}

Fetches filtered list of the most recent racing events. Number of the events to be fetched can filtered using count parameter. Further filtering can be done based on race type, meeting name and event occurring date. Use /au/racing/events.{responseformat} to find the meeting name.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
raceType	The race type to retrieve	G, H, T
meeting	Name of the meeting/venue. Use the same API to find the interested meeting value.	Sheffield
count	Number of results to be fetched. Default is 5	10
eventDateUtc	The date of the event, defaults to current UTC date. Date should be either empty or future date	2019-04-05T13:27:21.0000000Z

Usage example:

- Get filtered list of 5 most recent racing events for race type G:
/au/racing/latestResults/filtered.json?raceType=G&count=5

➤ /au/racing/events.{responseformat}

Fetches all racing meeting or events from the root node. This includes meeting name and racing event details.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json

Usage example:

- Get All racing events: /au/racing/events.json

➤ /au/racing/events/racetype/{racetype}.{responseformat}

Fetches all racing meetings or events filtered by race type. Available race types G, H and T.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
raceType	The race type to retrieve	G, H, T

Usage example:

- Get All racing events for type H: /au/racing/events/racetype/H.json?

➤ /au/racing/prices/event/{eventid}.{responseformat}

Fetches racing prices for the specified event. Use Use /au/racing/events.{responseformat} to find the event details.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
eventId	Event identifier. Use /au/racing/events.{responseFormat} to find the events	1804208

Usage example:

- Get All racing price details for event 1792040: /au/racing/prices/event/1792040.json

➤ /au/racing/nexttogo/{count}.{responseformat}

Fetches an unfiltered list of next events to go. Number of the events to be fetched can filtered using count parameter.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
count	Number of results to be fetched	10

Usage example:

- Get 5 next to go racing events: /au/racing/nextToGo/5.json

➤ /au/racing/nexttogo/filtered.{responseformat}

Fetches filtered list of next events to go. Number of the events to be fetched can filtered using count parameter. Further filtering can be done based on event id, race type, meeting name, seconds to jump and event occurring date.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
eventId	Event identifier. Use the future date to fetch more events and find the interested eventId.	1802481
raceType	The race type to retrieve	G, H, T
meeting	Name of the meeting/venue. Use the same API to find the needed meeting value	Mandurah
secondsToJump	Seconds remaining prior to event closure	60
count	Number of results to be fetched	10
eventDateUtc	The date of the event, defaults to current UTC date	2019-04-05T13:27:21.000000Z

Usage example:

- Get filtered list of 5 next to go racing events for race type G:
/au/racing/nextToGo/filtered.json?raceType=G&count=5

RACING AU (NEW)

Rest API

- /racingau/api/v1/meetings.{responseformat}

Fetches the list of race meetings happening between the specified start and end date time. Further filtering on the race meetings can be applied based on race type and meeting key. Use “includeFutures” flag to include ante post events.

Date Format: yyyy-mm-dd or yyyy-mm-ddThh:mm:ss.000Z and the range should be within 3 days

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
searchRequest.startDateTime	Start date time in the format yyyy-mm-dd or yyyy-mm-ddThh:mm:ss.000Z	2019-03-04
searchRequest.endDateTime	End date time in the format yyyy-mm-dd or yyyy-mm-ddThh:mm:ss.000Z	2019-03-07
searchRequest.countryCodes	Comma separated Country codes	AUS
searchRequest.raceType	Race type	T, G or H

searchRequest.meetingKey	Meeting key. Use same API to find the meeting key of interest.	201904060800.G.AUS.the_meadows
searchRequest.includeFutures	Flag to include Ante post	false

Usage example:

- Get all racing meeting for racetype T: /sunrise/api/v1/meetings.json?searchRequest.startDateTime=2019-03-04&searchRequest.endDateTime=2019-03-07&searchRequest.raceType=T
- /racingau/api/v1/events/{eventkey}.{responseformat}
Fetches full information for a specified racing event. This includes details of runners, jockeys, trainers, prices for the event, racing meetings, track conditions, weather condition, race history of the horse and many other details.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
eventKey	Event key for which all the information need to be fetched. To find the event key you may use /sunrise/api/v1/meetings.{responseformat}	201904061200.G.AUS.the_meadows.12

Usage example:

- Get all information for the chosen race:
/sunrise/api/v1/events/201903070000.G.USA.naples_fort_meyers.3.json
- /racingau/api/v1/events/futures.{responseformat}
Fetches all ante post racing events. Further filtering on the Ante posts events can be applied based on race type.

Parameters	Description	Usage Examples
app_id	Identifier of the application. This is a ID of 8-character which is received by registering to Kindred developer portal.	xxxxxxxx
app_key	Shared secret of the application. This is a 32-character key which is received by registering to Kindred developer portal.	xx
responseformat	Response format type. Supported responseformats are xml and json. Select the required responseformat from the dropdown.	json
searchRequest.raceType	Race type	T, G or H

Usage example:

- Get all the future race events: /sunrise/api/v1/events/futures.json