

API Documentation

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Version: 2.1 ▾

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Available Feeds:

NHL ▾

2025-2026 Regular ▾

CORE

Seasonal Games

Daily Games

Current Season

Latest Updates

Seasonal Venues



STATS addon

- Daily Player Gamelogs
- Daily Team Gamelogs
- Seasonal Team Stats
- Seasonal Player Stats
- Seasonal Standings

DETAILED addon

- Game Boxscore
- Game Play-By-Play
- Game Lineup
- Player Injuries
- Players
- Injury History

ODDS addon

- Daily Game Lines (Odds)
- Daily Futures (Odds)

PROJECTIONS addon

- Daily Player Gamelogs Projections
- Daily DFS Projections
- Seasonal Player Stats Projections

DFS addon

- Daily DFS

EXTRAS addon

- Drafts

Daily Player Gamelogs (v2.1)

All player game logs for a date including game and stats.



Addon Required*: STATS*URL Examples:****CSV:**

[https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.csv?
team=det](https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.csv?team=det) (https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.csv?team=det)

JSON:

[https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.json?
team=det](https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.json?team=det) (https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.json?team=det)

XML:

[https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.xml?
team=det](https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.xml?team=det) (https://api.mysportsfeeds.com/v2.1/pull/nhl/2025-2026-regular/date/20251009/player_gamelogs.xml?team=det)

XSD (for XML):

https://api.mysportsfeeds.com/v2.1/xsd/nhl/daily_player_gamelogs
(https://api.mysportsfeeds.com/v2.1/xsd/nhl/daily_player_gamelogs)

PULL URL Syntax

Response

Code Samples

Issue a HTTPS GET request to:

`https://api.mysportsfeeds.com/v2.1/pull/nhl/{season}/date/{date}/player_gamelogs.{format}`

with optional parameters:

`team={list-of-teams} (filter teams)`
`player={list-of-players} (filter players)`
`position={list-of-positions} (filter player positions)`
`game={list-of-games} (filter on games)`
`stats={list-of-stats} (filter stats)`
`sort={sort-specifier} (sort the feed's content)`
`offset={offset-specifier} (filter results starting at the given offset)`
`limit={limit-specifier} (limit the maximum # of results)`
`force={force-if-not-modified} (force content)`

where:

Parameter	Description
{season}	<p>a value obtained by concatenating</p> <pre>(season start year) + "-" + (season end year) + "-" + either "regular" or "playoff", depending on the season's type</pre> <p><i>Note:</i> if the starting and ending years are the same, you can just specify the single year.</p> <p>You can also use the special keywords current, latest or upcoming.</p> <p>Using current relates to the current in-progress season (whether regular or playoff). If a current season is not in progress (offseason), you'll receive an empty response with response code 400. Using latest will return the latest season (whether regular or playoff).</p> <p>Note that current and latest will in fact apply to the same season if a season is in progress.</p> <p>Using upcoming will only apply to a season which has been added, but has not yet actually started. This applies in cases where the upcoming season's game schedule is available, but there is no current season underway (offseason, or between regular and playoff seasons). If no applicable season is available, an empty 400 response is returned.</p> <p>Valid examples are:</p> <ul style="list-style-type: none"> • 2016-2017-regular • 2016-playoff • current • latest • upcoming
{date}	a valid date in the form of YYYYMMDD
{format}	one of csv , xml , or json



Parameter	Description
game={game-identifier}	<p>Must represent a valid game. Specify this value by concatenating</p> <pre>(game date as YYYYMMDD) + "-" + (away team abbreviation) + "-" + (home team abbreviation)</pre> <p>Optionally, in cases where multiple games are scheduled on the same day between the same teams (MLB double-headers in particular), you will also need to specify the index of the game based on start time. This is only required if there are multiple applicable games between the teams on the same day.</p> <pre>(game date as YYYYMMDD) + "-" + (away team abbreviation) + "-" + (home team abbreviation) + "-" (game index)</pre> <p><i>Note:</i> If you specify a non-existent game, or an exact match cannot be otherwise found, then a 404 response code will be returned. Valid examples are:</p> <ul style="list-style-type: none"> • 20161221-BAL-DET • 20161221-BAL-DET-1 • 20161221-BAL-DET-2
team={list-of-teams}	<p>(optional) comma-delimited list of one or more teams.</p> <p>If this parameter is omitted, by default ALL teams are included.</p> <p>In addition, for either the player_gamelogs or team_gamelogs, at least one player, team, or game MUST be specified.</p> <p>There are several acceptable formats for a team. Each is case-insensitive, and strips out any punctuation.</p> <p>Team ID: 24</p> <p>Team abbreviation: bos</p> <p>City and team name: boston-cele</p>
	▲

Parameter	Description
player={list-of-players}	<p>(<i>optional</i>) comma-delimited list of one or more players.</p> <p>If this parameter is omitted, by default ALL players are included.</p> <p>In addition, for either the player_gamelogs or team_gamelogs, at least one player, team, or game MUST be specified.</p> <p>There are several acceptable formats for a player. Each is case-insensitive, and strips out any punctuation.</p> <p>Last name only:</p> <p>smith</p> <p>First and Last names:</p> <p>joe-smith</p> <p>In case several players with the same name exist, you can also include the player ID:</p> <p>joe-smith-1234</p>
position={list-of-positions}	<p>(<i>optional</i>) comma-delimited list of one or more player positions.</p> <p>If this parameter is omitted, by default ALL positions are included.</p> <p>The following are the acceptable formats for a position. Each is case-insensitive, and strips out any punctuation.</p> <p>Position abbreviation:</p> <p>qb</p>
game={list-of-games}	<p>(<i>optional</i>) comma-delimited list of one or more games.</p> <p>If this parameter is omitted, by default ALL games are included.</p> <p>Must represent a valid game. Specify this value by concatenating</p> <pre>(game date as YYYYMMDD) + "-" + (away team abbreviation) + "-" + (home team abbreviation)</pre> <p>In addition, for either the player_gamelogs or team_gamelogs, at least one player, team, or game MUST be specified.</p>

Parameter	Description
stats={list-of-stats}	<p>(optional) comma-delimited list with one or more stat abbreviations.</p> <p>If this parameter is omitted, by default ALL stats are included.</p> <p>To include NO stats, set to none.</p> <p>A full list of available stats and their abbreviations can be obtained by requesting the Current Season feed.</p>
sort={sort-specifier}	<p>(optional) Specifies a sorting order for the results. Format is:</p> <p>{prefix}.{value}.{sort-order}</p> <p>The {sort-order} is optional, and must be either "A" for Ascending, or "D" for descending.</p> <p>Valid values for this feed are:</p> <ul style="list-style-type: none">game starttimeplayer.lastnameplayer.ageplayer.birthplaceplayer.birthdateplayer.heightplayer.weightplayer.positionplayer.injuryplayer.teamplayer.numberteam.cityteam.nameteam.abbr
offset={offset-specifier}	(optional) Specifies the starting offset for the results. Defaults to 0.
limit={limit-specifier}	(optional) Specifies the maximum number of results. If not specified, all results are returned.



Parameter	Description
force={force-if-not-modified}	<p>(<i>optional</i>) Valid values are true or false.</p> <p>Specifies whether to "force" content to be returned and avoid an empty 304 response. (See Response Codes section for more details)</p> <p>Defaults to "true", which will always return the most up-to-date content based on your subscription level.</p> <p>Specifying "false" will also avoid any throttling restrictions on your requests. See the Throttling section for more.</p>

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