

HELP DOCUMENTATION

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Introduction to the API

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Overview

Space-Track.org's Application Programming Interface (http://en.wikipedia.org/wiki/Application_programming_interface) (API) allows users to access data on this site programmatically using custom, stable URLs with configurable parameters. This API conforms to the general principles of a design called Representational State Transfer (http://en.wikipedia.org/wiki/Representational_state_transfer) or "REST" and is identical to the data returned in the site's Graphical User Interface (GUI). The API can return data in a variety of machine-friendly formats to facilitate machine-to-machine communications.

This API is designed to replace 'screen-scraping' and downloading bulk .zip and .txt files (<https://www.space-track.org/#recent>). The "How To" Page (<https://www.space-track.org/documentation#/howto>) describes procedures to download only the new data since your last visit and how to use tools like cURL (<http://curl.haxx.se/>) and wget (<http://www.gnu.org/software/wget/>) to retrieve data programmatically.

We also provide several Sample Queries (<https://www.space-track.org/documentation#api-sampleQueries>) below as well as the Query Builder (<https://www.space-track.org/#queryBuilder>) to get you started.

If you are going to develop scripts that query our API and believe that developing/testing them could violate our API guidelines, please [Contact Us](https://www.space-track.org/documentation#contact) (<https://www.space-track.org/documentation#contact>) to request access to our test server. This will enable you to develop your scripts against the same API without affecting the production server.

API Use Guidelines

API Throttling:

Space-track is a platform primarily used by satellite owners/operators for spaceflight safety and throttles API use in order to maintain consistent performance for all users. To avoid error messages, please limit your query frequency. Do not use multiple space-track.org user accounts simultaneously to circumvent our API guidelines.

Limit API queries to less than 30 requests per 1 minute(s) and 300 requests per 1 hour(s)

To prevent excess bandwidth costs, do not exceed the following data retrieval rates for your automated scripts or your account may be suspended:

Type	Frequency	Details
60-DAY DECAY (https://www.space-track.org/basicspacedata/query/class/decay/MSG_EPOCH/%3Enow-8/source/60day_msg/format/html/emptyresult/show)	1 / week	Once per week, on Wednesdays after 1700 (UTC), for 60-Day Decay predication data
BOXSCORE	1 / day	Once per day after 1700 (UTC) for Box Score data
CDM	3 / day	Once every 8 hours for all constellation Conjunction Data Messages (CDM)
CDM	1 / hour	Once every hour for a specific conjunction event (Note: The 18 SDS will continue to send Close Approach (CA) emails to satellite owners/operators)
DECAY	1 / day	Once you download an object's decay history, you need to store it on your own servers; do not download it again. If checking once per day, add "/MSG_EPOCH/%3Enow-1/" to retrieve current messages only.
Files Panel	1 / lifetime	Best practice is to limit your file downloads to no more than 50 files <u>and</u> 50MB per request. Once you download a file, you need to store it on your own servers, not download it again.
GP (aka TLEs)	1 / hour	Once every hour for TLEs. Please randomly choose a minute that is not at the top or bottom of the hour for your hourly scripts to send this query. Add "/decay_date/null-val/epoch/%3Enow-10/" to the URL to ensure that you only retrieve propagable ephemerides for on-orbit objects. See more about the GP class.
GP_HISTORY	1 / lifetime	Do NOT use this class to retrieve current ephemerides; use the GP class. For queries of many objects or large date ranges, download TLEs bundled as zip files by year from our cloud storage site (https://ln5.sync.com/dl/afd354190/c5cd2q72-a5qjzp4q-nbjdiqkr-cenajuqu) instead. Once you download an object's history, you need to store it on your own servers; do not download it again.
Public Files	3 / day	Once every 8 hours. Moderate your activity; do not download more than 10 files per 15 minutes
SATCAT	1 / day	Once per day after 1700 (UTC) for SATCAT data. Follow best practices for downloading SATCAT daily
SATCAT_DEBUT	1 / day	Once per day after 1700 (UTC) for SATCAT data If checking once per day, add "/DEBUT/%3Enow-1/" to retrieve objects added to the catalog since yesterday.
TIP	1 / hour	If checking once per hour, add "/INSERT_EPOCH/%3Enow-0.042/" to the URL to limit your query to TIPs received since you last checked. If a particular object is re-entering within 12 hours, you may query the TIP class once every 10 minutes until the final TIP arrives. Add "/INSERT_EPOCH/%3Enow-0.005/"

Retrieval Strategy:

Do not send hundreds of individual /class/gp/ or /class/satcat/ queries to space-track.org with one request per satellite. Instead, use the API as efficiently as possible to minimize the number of requests, combining queries for multiple objects using a comma-delimited list where appropriate. See REST Operators for more on comma-delimited lists.

With great power comes great responsibility...

The API Query Builder tool allows users a great amount of power and flexibility in creating queries. Your space-track account may be suspended if you violate the usage policy by querying data too often or by running queries that negatively impact the performance of the website. Repeat offenders may have their account suspended permanently.

If your account has been suspended you should receive instructions from us on what you need to do in order to have your account re-instated.

We're here to help...

We realize that it can sometimes be challenging to use our API to craft an efficient query to retrieve the data that you're looking for. Rest assured that we're here to help you! If you Contact Us (<https://www.space-track.org/documentation#contact>) and tell us what you are trying to accomplish, we can help you customize your queries to meet your needs.

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RESTful Request Rules

The API works by building a URL like the following:

<https://www.space-track.org/basicspacedata/query/class/boxscore/>

 (<https://www.facebook.com/SpaceTrack>)
  (<https://twitter.com/spacetrackorg>)
 Developed by SAIC (<http://www.saic.com>) under contract to S4S-CJFSCC. Contact Us (<https://www.space-track.org/documentation#contact>)

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- Request Controller: **basicspacedata**
- Request Action: **query**
- Predicate Value Pairs: **class/boxscore/**

The Base URL will always be the URL that you use to access the site (ex. <https://www.space-track.org/>). Following are tables with options for the rest of the sections.

Request Controllers

Controller Name	Description
basicspacedata	This controller is for data made available to all site members upon successful completion of account creation.
expandedspacedata	This controller is for data provided in response to Orbital Data Requests (ODR), as well as data made available through USSPACECOM SSA Sharing Agreements.
fileshare	Provides API access to files hosted on Space-Track's Files Panel. (permission controlled)
eventsdata	Provides API access to data available on the Events Panel. (permission controlled)
publicfiles	Provides API Access to public files data hosted on Space-Track's Home Panel.

Request Actions

Action Name	Description	Required REST Predicates
query	This action is used to query data using the rest of the URL parameters.	class
modeldef	This action is used for getting the specified class's data definition, particularly a list of valid predicates DO NOT query the model definition for an API class before every API call . Model definitions do not change frequently, so only query the modeldef once at the start of a script's run.	class

Request Classes (Click The Class Name To See Description)

basicspacedata | 🔗

Class Name	Description
announcement (https://www.space-track.org/basicspacedata/modeldef/class/announcement/format/html) 🔗	Provides API access to the current announcements on the website.
boxscore (https://www.space-track.org/basicspacedata/modeldef/class/boxscore/format/html) 🔗	Accounting of man-made objects that have been or are in orbit. Derived from satellite catalog and grouped by country/organization.
cdm_public (https://www.space-track.org/basicspacedata/modeldef/class/cdm_public/format/html) 🔗	Publicly available Conjunction Data For a detailed understanding of the subset of available fields, please refer to the Conjunction Data Message (CDM) CCSDS Recommended Standard 508.0-B-1 (https://public.ccsds.org/Pubs/508x0b1e2c2.pdf) • CREATED is the time that the CDM was generated at 18 SDS. Add "/CREATED/>now-1" to your URL when checking daily. • TCA is the predicted time of closest approach

Class Name	Description
decay (https://www.space-track.org/basicspacedata/modeldef/class/decay/format/html)	Predicted and historical decay information. The PRECEDENCE column indicates what stage of the decay lifecycle the record represents and "counts down" to the most recent data: 4 = 60 day decay message, the first indication that an object is predicted to decay 3 = Tracking and Impact Prediction (TIP) message predicts the decay of some objects 2 = Decay message specifically announces that the object has decayed 1 = The satellite catalog's most recent decay date, updated after the object decayed Note: Objects may not have records of all 4 stages. Multiple records are possible for each object.

Class Name	Description
gp (https://www.space-track.org/basicspacedata/modeldef/class/gp/format/html)	The general perturbations (GP) class is an efficient listing of the newest SGP4 keplerian element set for each man-made earth-orbiting object tracked by the 18th Space Defense Squadron. It is designed to accommodate the expanded satellite catalog's 9-digit identifiers. Users can return data in the CCSDS flexible Orbit Mean-Elements Message (OMM) format in canonical XML/KVN, JSON, CSV, or HTML. All 5 of these formats use the same keywords and definitions for OMM as provided in the Orbit Data Messages (ODM) CCSDS Recommended Standard 502.0-B-3 (https://public.ccsds.org/Pubs/502x0b3e1.pdf) Per API guidelines, fetch the latest TLEs no more than once per hour using the following query. It is optimized for speed and bandwidth. To avoid busy periods, time your scripts to execute this query between 10-20 minutes before or after the hour. For example, 09:19/09:48 is ok, but 09:00/09:30 is not... https://www.space-track.org/basicspacedata/query/class/gp/decay_date/null-val/CREATION_DATE/%3Enow-0.042/format/tle (https://www.space-track.org/basicspacedata/query/class/gp/decay_date/null-val/CREATION_DATE/%3Enow-0.042/format/tle) The recommended URL for a one-time retrieval of the newest propagable element set for all on-orbit objects (slower & uses more bandwidth) is: https://www.space-track.org/basicspacedata/query/class/gp/decay_date/null-val/epoch/%3Enow-10/format/tle (https://www.space-track.org/basicspacedata/query/class/gp/decay_date/null-val/epoch/%3Enow-10/format/tle) (https://www.space-track.org/basicspacedata/query/class/gp/decay_date/null-val/epoch/%3Enow-10/format/json) Select catalog numbers below 100,000 are also available in the legacy fixed-width TLE or 3LE format. While the Alpha-5 (https://www.space-track.org/documentation#/tle-alpha5) schema extends the range that the TLE format supports to include numbers up to 339,999, Space-Track.org (https://www.space-track.org/) and Celestrak.org (http://celestrak.org) recommend that developers migrate their software to use the OMM standard for all GP ephemerides. Please see the Alpha-5 documentation (https://www.space-track.org/documentation#/tle-alpha5) for more on this. This class also allows for expanded elset filtering based on additional object metadata from the satellite catalog like: - radar cross section (RCS_SIZE): Small, Medium, Large - object type (OBJECT_TYPE): Payload, Rocket Body, Debris, Unknown - launch site (SITE) - launch date (LAUNCH_DATE) - decay date (DECAY_DATE) - country code (COUNTRY_CODE) - file identifier for groups uploaded together (FILE) - unique ephemerides identifier (GP_ID) ... if such values exist for the object. Note that many analyst satellite objects' catalog numbers in the 70K - 99K range do not have much metadata. Please see all available columns for filtering by viewing the gp class's model definition (https://www.space-track.org/basicspacedata/modeldef/class/gp/format/html). Note: Queries made in HTML, JSON, and CSV will contain the TLE lines as fields (TLE_LINE0, TLE_LINE1, TLE_LINE2). The OMM (XML/KVN) formats do not contain these fields in order to save space and eliminate redundancy.

Class Name		Description
gp_history (https://www.space-track.org/basicspacedata/modeldef/class/gp_history/format/html)		Listing of ALL historical SGP4 keplerian element sets for each man-made earth-orbiting object published by 18th Space Defense Squadron. Do NOT use this class to retrieve current ephemerides; use the GP class. There are over 220 million records in this class and it is for limited ad-hoc, one-time historical queries. If you need the entire TLE history for all objects or large date ranges, download TLEs bundled as zip files by year from our cloud storage site (https://ln5.sync.com/dl/afd354190/c5cd2q72-a5qjzp4q-nbjdiqkr-cenajuqu) instead. NOTE: Access to this archival data is significantly slower than normal GP class data retrieval. Queries made in HTML, JSON, and CSV will contain the TLE lines as fields (TLE_LINE0, TLE_LINE1, TLE_LINE2). The OMM (XML/KVN) formats do not contain these fields in order to save space and eliminate redundancy. With such a large dataset in gp_history, you are strongly advised to limit your queries by a comma-delimited list of NORAD_CAT_IDs AND a short epoch range such as "epoch/2026-01-01--2026-01-03/" to avoid "Query range out of bounds" errors.
launch_site (https://www.space-track.org/basicspacedata/modeldef/class/launch_site/format/html)		List of launch sites found in satellite catalog records.
omm		(Removed) Instead, use the GP class with "format/xml/" for OMM format
satcat (https://www.space-track.org/basicspacedata/modeldef/class/satcat/format/html)		Space-Track.org is the authoritative USSPACECOM outlet for unclassified SDA data and this class is the authoritative Satellite Catalog (SATCAT). Follow our API Guidelines: only access the SATCAT API once per day Best practice for downloading SATCAT Daily: Download only the 15% of records that have changed since 18 SDS uploaded the previous day's SATCAT file, saving significant time and bandwidth. Use the "/file/{number}" key/value pair to retrieve only the records from the current day's SATCAT file upload. If yesterday's records were from file 9250, then use this URL today after the daily upload around 1700(UTC): 9250">https://www.space-track.org/basicspacedata/query/class/satcat/file/>9250 Status Code (COMMENTCODE field) Definitions: (blank=no status) 1: Satellite lost less than 1 year ago 2: Satellite deleted from the system 3: Satellite lost greater than 1 year ago 4: Satellite administratively decayed 5: No history exists for the satellite The vestigial "CURRENT" predicate indicates the most current catalog record with a 'Y'; all valid records in this class now have 'Y' value.
satcat_change (https://www.space-track.org/basicspacedata/modeldef/class/satcat_change/format/html)		~60 days of history showing changes for objects with changes in one of these values: INTLDES, NORAD_CAT_ID, SATNAME, COUNTRY, LAUNCH, or DECAY.
satcat_debut (https://www.space-track.org/basicspacedata/modeldef/class/satcat_debut/format/html)		Shows new records added to the Satellite Catalog. DEBUT predicate shows the date/time that the object was first added to Space-Track's catalog.

Class Name	Description
tip (https://www.space-track.org/basicspacedata/modeldef/class/tip/format/html)	Tracking and Impact Prediction (TIP) Message: nominally distributed at daily intervals beginning four days prior to selected object's decay and several times during the final 24 hours in orbit. Data elements: - MSG_EPOCH: When 18 SDS generated the message - INSERT_EPOCH: When TIP entered space-track's database - DECAY_EPOCH: Predicted time of reentry (all times UTC) - WINDOW: ~ 95% probability object will reenter +/- {WINDOW} minutes of DECAY_EPOCH - REV: Revolution # at reentry. - DIRECTION: at reentry; ascending=south to north, descending=north to south - LAT: latitude; positive value if in a north latitude, negative if south latitude - LON: longitude expressed in "east" only (0-360) - INCL: Inclination - NEXT_REPORT: number of hours until the next required message will be run - ID: Auto-generated; unique identifier for each TIP message - HIGH_INTEREST: 18 SDS determines (Y/N) - OBJECT_NUMBER=NORAD_CAT_ID NOTE: LAT / LON values show the location on earth, 10Km above which an object is predicted to pass through at DECAY EPOCH (+/- {WINDOW}), not the predicted Earth impact location.
tle	(Removed) Instead, use the GP class with "/format/tle/"
tle_latest	(Removed) Instead, use the GP class with "/format/tle/"
tle_publish	(Removed) Instead, use the GP class with "CREATION_DATE/>now-1/format/tle/"

publicfiles | 🔗

Class Name	Description
dirs 🔗	GET 🔗 Get a list of the directories that contain Public Files. https://www.space-track.org/publicfiles/query/class/dirs (https://www.space-track.org/publicfiles/query/class/dirs)
download 🔗	GET 🔗 Download a Public Data File. Arguments: name (Required) - The name of a single file to download. Example: https://www.space-track.org/publicfiles/query/class/download?name=FILENAME.TXT
files 🔗	GET 🔗 Get a list of the Public Files that are available for download. Anyone with a space-track account can download these files. https://www.space-track.org/publicfiles/query/class/files (https://www.space-track.org/publicfiles/query/class/files)

Class Name	Description
loadpublicdata 🔗	GET 🔗 Public data files are archives of files designed to be downloaded by the public. Large sets of data are broken into smaller chunks to make it easier to download. Each file will have the part number appended to the end of the file name. Source - source of the data. Type - type of data stored in the file. Can be a regular data type, such as Ephemeris or Maneuver, "MIXED", or "OTHER" if applicable. Date - date at which the file was generated. Link - temporary, short-lived link to download the file. Size - size of that specific file. https://www.space-track.org/publicfiles/query/class/loadpublicdata (https://www.space-track.org/publicfiles/query/class/loadpublicdata)

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REST Operators

Operator	Description
>	Greater Than (alternate is %3E)
<	Less Than (alternate is %3C)
<>	Not Equal (alternate is %3C%3E)
,	Comma Delimited 'OR' (ex. 1,2,3)
--	Inclusive Range (ex. 1--100 returns 1 and 100 and everything in between) Date ranges are expressed as YYYY-MM-DD%20HH:MM:SS--YYYY-MM-DD%20HH:MM:SS or YYYY-MM-DD--YYYY-MM-DD
null-val	Value for 'NULL', can only be used with Not Equal (<>) or by itself.
~~	"Like" or Wildcard search. You may put the ~~ before or after the text; wildcard is evaluated regardless of location of ~~ in the URL. For example, ~~OB will return 'OBJECT 1', 'GLOBALSTAR', 'PROBA 1', etc.
^	Wildcard after value with a minimum of two characters. (alternate is %5E) The wildcard is evaluated after the text regardless of location of ^ in the URL. For example, ^OB will return 'OBJECT 1', 'OBJECT 2', etc. but not 'GLOBALSTAR'
now	Variable that contains the current system date and time. Add or subtract days (or fractions thereof) after 'now' to modify the date/time, e.g. now-7, now+14, now-6.5, now+2.3. Use <,>,and -- to get a range of dates; e.g. >now-7, now-14--now

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REST Predicates

NOTE: The predicate value pairs can be some combination of class predicates, the REST operators & REST predicates below, and requested values.

REST Predicates	REST Description
class/classname	Class of data message requested from the API. Required for all operations.
predicates/p1, p2,...	Comma-separated list of predicates to be returned as the result. Can also be set to 'all' or omitted entirely for default behavior of returning all predicates.
metadata/true	Includes data about the request (total # of records, request time, etc); ignored when used with tle, 3le, and csv formats.
limit/x(x?)	Specifies the number of records to return. Takes an integer for an argument, with an optional second argument to specify offset. For example, /limit/10/ will return the first 10 records; /limit/10,5/ will show 10 records starting after record #5 (rows 6 through 15)
orderby/predicate (asc?desc?)	Allows ordering by a predicate (column), either ascending or descending, with asc/desc separated from the predicate by a space. Multiple Orderings are supported, separating the pairs of predicate and asc/desc by commas (e.g. http://.../DECAY desc,APOGEE asc)

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 (https://twitter.com/spacetrackorg)
 Developed by SAIC (http://www.saic.com) under contract to S4S-CJFSCC. Contact Us (https://www.space-track.org/documentation#contact)
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REST Predicates	REST Description
distinct/true	Removes duplicate rows.
format/xxxx	Specifies return format, can be: json , xml , html , csv , tle , 3le , or kvn .. See below for additional information. If no format is specified, the default is JSON
emptyresult/show	Queries that return no data will show 'NO RESULTS RETURNED' instead of the default blank page
favorites/f1,f2,...	Specifies groups of satellites configured in favorites. Several groups may be organized in a comma-separated list. my_favorites is the default favorites list transferred from Legacy Space-Track. All may be used to return all of a users configured lists. Navigation , Special_Interest , Visible , Weather are Administrator curated lists for use by all users.
recursive/(true false)	Specifies whether or not an API folder download should be recursive (ie. download all folders and any subfolders beneath them). Only useful when a folder is being referenced.

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Formats

Format	Request Rules	Additional Information
eXtensible Markup Language (xml)	No special request rules. For CDM request class, shows CCSDS-compliant format.	http://en.wikipedia.org/wiki/XML (http://en.wikipedia.org/wiki/XML)
JavaScript Object Notation (json)	Preferred format, no special request rules.	http://en.wikipedia.org/wiki/JSON (http://en.wikipedia.org/wiki/JSON)
HyperText Markup Language (html)	Not recommended for machine parsing. No special request rules.	http://en.wikipedia.org/wiki/HTML (http://en.wikipedia.org/wiki/HTML)
Comma-Separated Values (csv)	Due to the limitations of the CSV specification, requesting CSV formatted data does not allow for transmission of metadata; metadata concerning the request will need to be gathered through one of the other formats prior to requesting CSV.	http://en.wikipedia.org/wiki/Comma-separated_values (http://en.wikipedia.org/wiki/Comma-separated_values)
Two-Line Element Set (tle)	To get traditionally-formatted (https://www.space-track.org/documentation/#tle) TLE data, request the 'tle', 'tle_latest', or 'tle_publish' class. We recommend that you omit predicates from URLs that use tle format. If you do include predicates, it must include line 1 & 2 like this: <code>"/predicates/TLE_LINE1,TLE_LINE2/"</code> . Like CSV, tle format ignores <code>/metadata/true/</code> REST Predicate (https://www.space-track.org/documentation#api-restPredicates).	http://en.wikipedia.org/wiki/Two-line_element_set (http://en.wikipedia.org/wiki/Two-line_element_set)
Three-Line Element Set (3le)	The format adds TLE_LINE0 or the "Title line", a twenty-four character name, before the traditional Two Line Element format. The 3le format defaults to include a leading zero so that you can easily find the object name via scripts. If you do not want the leading zero, you should include this in your URL to show the OBJECT_NAME instead of TLE_LINE0: <code>"/predicates/OBJECT_NAME,TLE_LINE1,TLE_LINE2/"</code> . Like CSV and tle, 3le format ignores <code>/metadata/true/</code> REST Predicate (https://www.space-track.org/documentation#api-restPredicates).	
Key=Value Notation (kvn)	Key=Value Notation format, currently for use exclusively with CDM Class. Incompatible with <code>/metadata/true/</code> .	

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Sample Queries

Sample Query	Description
https://www.space-track.org/basicspacedata/query/class/boxscore/format/csv (https://www.space-track.org/basicspacedata/query/class/boxscore/format/csv)	Space Objects Box Score, part 1 of the Space Situation Report (SSR), in CSV format
40000/decay_date/<>null-val/orderby/NORAD_CAT_ID/format/html">https://www.space-track.org/basicspacedata/query/class/gp/NORAD_CAT_ID/>40000/decay_date/<>null-val/orderby/NORAD_CAT_ID/format/html (40000/decay_date/<>null-val/orderby/NORAD_CAT_ID/format/html">https://www.space-track.org/basicspacedata/query/class/gp/NORAD_CAT_ID/>40000/decay_date/<>null-val/orderby/NORAD_CAT_ID/format/html)	The last ELSET for all decayed objects with a NORAD CAT ID of over 40,000
https://www.space-track.org/basicspacedata/query/class/decay/DECAY_EPOCH/2012-07-02--2012-07-09/orderby/NORAD_CAT_ID,PRECEDENCE/format/xml (https://www.space-track.org/basicspacedata/query/class/decay/DECAY_EPOCH/2012-07-02--2012-07-09/orderby/NORAD_CAT_ID,PRECEDENCE/format/xml)	Decay history of objects decayed or predicted to decay between 2 July and 9 July 2012, in XML format sorted first by NORAD_CAT_ID then PRECEDENCE.
now-7/CURRENT/Y/orderby/LAUNCH_DESC/format/html">https://www.space-track.org/basicspacedata/query/class/satcat/LAUNCH/>now-7/CURRENT/Y/orderby/LAUNCH_DESC/format/html (now-7/CURRENT/Y/orderby/LAUNCH%20DESC/format/html">https://www.space-track.org/basicspacedata/query/class/satcat/LAUNCH/>now-7/CURRENT/Y/orderby/LAUNCH%20DESC/format/html)	Objects launched in the last 7 days, part II of the SSR, in HTML format
https://www.space-track.org/basicspacedata/query/class/satcat/PERIOD/1430--1450/CURRENT/Y/DECAY/null-val/orderby/NORAD_CAT_ID/format/html (https://www.space-track.org/basicspacedata/query/class/satcat/PERIOD/1430--1450/CURRENT/Y/DECAY/null-val/orderby/NORAD_CAT_ID/format/html)	Geosynchronous Report, showing objects with 1430 <= period <= 1450 minutes.
<a href="https://www.space-track.org/basicspacedata/query/class/satcat/PERIOD/<128/DECAY/null-val/CURRENT/Y/">https://www.space-track.org/basicspacedata/query/class/satcat/PERIOD/<128/DECAY/null-val/CURRENT/Y/ (<a href="https://www.space-track.org/basicspacedata/query/class/satcat/PERIOD/<128/DECAY/null-val/CURRENT/Y/">https://www.space-track.org/basicspacedata/query/class/satcat/PERIOD/<128/DECAY/null-val/CURRENT/Y/)	Satellites currently in Low Earth Orbit (LEO = <2000KM altitude). If no format is specified, the default is JSON
now-30/MEAN_MOTION/0.99--1.01/ECCENTRICITY/<0.01/format/tle">https://www.space-track.org/basicspacedata/query/class/gp/EPOCH/>now-30/MEAN_MOTION/0.99--1.01/ECCENTRICITY/<0.01/format/tle (<a href="https://www.space-track.org/basicspacedata/query/class/gp/EPOCH/%3Enow-30/MEAN_MOTION/0.99--1.01/ECCENTRICITY/<0.01/format/tle">https://www.space-track.org/basicspacedata/query/class/gp/EPOCH/%3Enow-30/MEAN_MOTION/0.99--1.01/ECCENTRICITY/<0.01/format/tle)	The most recent ELSET in the past 30 days for each geosynchronous satellite (objects that have 0.99 <= Mean Motion <= 1.01 and eccentricity < 0.01) in traditional two-line TLE format
now-30/MEAN_MOTION/>11.25/format/3le">https://www.space-track.org/basicspacedata/query/class/gp/EPOCH/>now-30/MEAN_MOTION/>11.25/format/3le (https://www.space-track.org/basicspacedata/query/class/gp/EPOCH/%3Enow-30/MEAN_MOTION/%3E11.25/format/3le)	The most recent ELSET in the past 30 days for each LEO satellite (objects with a Mean Motion > 11.25) in three-line TLE format (includes object names)
now-30/format/3le">https://www.space-track.org/basicspacedata/query/class/gp/favorites/Amateur/EPOCH/>now-30/format/3le (now-30/format/3le">https://www.space-track.org/basicspacedata/query/class/gp/favorites/Amateur/EPOCH/>now-30/format/3le)	Latest ELSET for each object in the "Amateur" administrator-curated favorites list in three-line (3le) format
https://www.space-track.org/basicspacedata/query/class/gp/NORAD_CAT_ID/36000,36001--36004,~~36005,^3600,36010/orderby/NORAD_CAT_ID/format/html (https://www.space-track.org/basicspacedata/query/class/gp/NORAD_CAT_ID/36000,36001--36004,~~36005,^3600,36010/orderby/NORAD_CAT_ID/format/html)	The latest ELSET for NORAD_CAT_ID (catalog numbers) 3600 and 36000-36010 in HTML format showing combination of comma-separated values and all the different predicates available for gp.
https://www.space-track.org/basicspacedata/query/class/gp_history/NORAD_CAT_ID/25544/orderby/EPOCH_desc/limit/22/format/tle (https://www.space-track.org/basicspacedata/query/class/gp_history/NORAD_CAT_ID/25544/orderby/EPOCH%20desc/limit/22)	The most recent 22 ELSETs for the ISS (ID#25544) in two-line TLE format.
https://www.space-track.org/basicspacedata/query/class/gp_history/NORAD_CAT_ID/25544/orderby/EPOCH_desc/limit/22/format/xml (https://www.space-track.org/basicspacedata/query/class/gp_history/NORAD_CAT_ID/25544/orderby/EPOCH%20desc/limit/22/format/xml)	The same query for the ISS (ID#25544) as above, but using the Orbit Mean-Elements Message (https://public.ccsds.org/Pubs/502x0b3e1.pdf) in XML format
https://www.space-track.org/basicspacedata/query/class/tip/NORAD_CAT_ID/60,38462,38351/format/html (https://www.space-track.org/basicspacedata/query/class/tip/NORAD_CAT_ID/60,38462,38351/format/html)	All Tracking and Impact Prediction (TIP) Messages for objects 60, 38462, and 38351.