

Location Query Terms

Last Modified on 01/22/2024 3:22 pm PST

| Parameter | Description | Operators | Values | Type | Example |
|---------------|--|---|--|---------|--------------------------------|
| isFav | returns favorite locations | = | true | boolean | ::isFav = true |
| name | returns locations with a name matching a value | = startsWith endsWith contains | any string | string | ::name startsWith 'BCC' |
| formal | returns locations with a formal name matching a value | contains | any string | string | ::formal contains 'foot' |
| maxCap | returns locations with a capacity less than or equal to a specified value | = | any positive integer | integer | ::maxCap = 25 |
| minCap | returns locations with a capacity greater than or equal to a specified value | = | any positive integer | integer | ::minCap = 25 |
| fill | returns locations with a fill ratio equal to a specified value | = | any positive integer | integer | ::fill = 25 |
| modifiedSince | returns locations with a modified date greater than or equal to the given date | = | any date value | date | ::modifiedSince = '2024-05-04' |
| modifiedBy | returns locations modified by a given person | = | any contact | string | ::modifiedBy = 'Bob' |
| location | returns the exact locations selected from the suggestion dropdown | in | one or more locations, selected from the suggestion dropdown | string | ::location in ('Ballroom') |

| Parameter | Description | Operators | Values | Type | Example |
|--------------------|---|--------------------|--|--------|--|
| locationPreference | returns events that have a space preference registered for any of the locations in the search | in | one or more locations | string | ::locationPreference in ('BCC 102') |
| locationSearch | returns locations from a location search | = | a location search | string | ::locationSearch = 'My Favorite Locations' |
| partition | returns locations associated with partitions | in notIn | one or more location partitions, selected from the suggestion dropdown | string | ::partition in ('Main Campus') ::partition notIn ('Virtual Campus') |
| feature | returns locations associated with features | in notIn all | one or more location features, selected from the suggestion dropdown | string | ::feature in ('Chalkboard') ::feature notIn ('Stadium Seating') ::feature all ('Projector', 'South Facing Windows') |
| category | returns locations associated with categories | in notIn all | one or more location categories, selected from the suggestion dropdown | string | ::category in ('Off-Campus') ::category notIn ('Conference Room') ::category all ('Good Acoustics', 'Wide Doorways') |
| layout | returns locations associated with layouts | in notIn all | one or more location layouts, selected from the suggestion dropdown | string | ::layout in ('Circular Tables') ::layout notIn ('Stadium Seating') ::layout all ('Rectangular Tables', 'Facing Each Other') |
| relationship | returns locations that have a certain relationship with selected locations | in notIn all | a relationship type and one or more locations, selected from the suggestion dropdown | string | ::relationship in ('relationship:1', 'Ballroom A', 'Ballroom B') ::relationship notIn ('relationship:2', 'President's Conference Room') ::relationship all ('relationship:3', 'Gym') |

| Parameter | Description | Operators | Values | Type | Example |
|----------------|--|-----------|---|--------|--|
| event | returns locations within selected events | in | one or more events, selected from the suggestion dropdown | string | <code>::event in ('Book Club Meeting', 'How to Fight Chaos')</code> |
| eventSearch | returns locations returned from a saved search | = | an event search | string | <code>::eventSearch = 'Events On Main Campus'</code> |
| includeRelated | returns locations that have at least one of the specified relationship types | in | One or more relationship types: Also Assign, Blocked By, Close To, Divides Into, Subdivision Of | string | <code>::includeRelated in ('Blocked By', 'Divides Into')</code> |
| custAtrb | returns locations matching a selected custom attribute and its value | in | Varies | string | <code>::custAtrb in ('Cancel if Bad Weather?', 'Is True', 'B')</code> <code>::custAtrb in ('Course Section', 'starts with', 'S', 'computational f</code> <code>::custAtrb in ('Date Time', 'is earlier than or equal to', 'E', '2018</code> <code>::custAtrb in ('Amount Received', 'exists', 'F')</code> |