## **Event Query Terms**

Parameter	Description	Operators	Values	Туре	Example
isFav	returns favorite events	=	true	boolean	::isFav = true
name	returns events with a name matching a value	= startsWith endsWith contains	any string	string	::name startsWith 'foot'
title	returns events with a title matching a value	contains	any string	string	::title contains 'foot'
ref	returns events with a ref matching a value	=	any string	string	::ref = '2024-ABCDEF'
any	a shortcut for name or title or ref matching a value. Note that name will use the chosen operator but title and ref will just default to 'contains' and '=', respectively, regardless of your chosen operator.	= startsWith endsWith contains	any string	string	<pre>::any contains 'foot' translates to: ::name contains 'foot' or title contains 'foot' or ref = 'foot'  ::any startsWith 'foot' translates to: ::name startsWith 'foot' or title contains 'foot' or ref = 'foot'  ::any = 'foot' translates to: ::name = 'foot' or title contains 'foot' or ref = 'foot'</pre>
structure	determines whether the search returns either events, folders, or cabinets	=	E (event), F (folder), C (cabinet)	string	::structure = 'E'

Parameter	Description	Operators	Values	Туре	Example
earliestStart	returns events with a start date greater than or equal to the given date	=	any date value	date	::earliestStart = '2024-05-04'
latestEnd	returns events with an end date less than or equal to the given date	=	any date value	date	::latestEnd = '2024-05-04'
createDt	returns events with a creation date greater than or equal to the given date	>=	today or any other date value		::createDt >= today  ::createDt >= today - 5  ::createDt >= '2024-06-01'
modifiedSince	returns events with a modified date greater than or equal to the given date	=	any date value	date	::modifiedSince = '2024-05-04'
modifiedBy	returns events modified by a given person	=	any contact	string	::modifiedBy = 'Bob'
alienUID	returns events that were imported into the Series system from an external source	=	any string representing an imported id	string	::alienUID = 'LYNX1234'
cabinet	returns events in some cabinet	in	one or more cabinets selected from the suggestion dropdown	string	::cabinet in ('Academic Events', 'Conferences')

Parameter	Description	Operators	Values	Туре	Example
type	returns events of a certain event type	in notIn	one or more event types selected from the suggestion dropdown	string	::type in ('Luncheon') ::type notIn ('Audition')
state	returns events in a certain state	in	one or more event states selected from the suggestion dropdown	string	::state in ('Tentative', 'Confirmed')
org	returns events associated with some organization	in notIn all	one or more event organizations selected from the suggestion dropdown	string	::org in ('Student Government', 'Basketball Boosters')      ::org notln ('Delta Delta Delta', 'Epsilon Lambda Omega')      ::org all ('Chess Club', 'Magic the Gathering Young Wizardry Clu
contact	returns events associated with some contacts who play a certain event role in the event	in	a single role type and one or more contacts, selected from the suggestion dropdown	string	::contact in ('role:0', 'service25, collegenet')  ::contact in ('role:-3', 'Corwin')  ::contact in ('role:3', 'Merlin')
event	returns the exact events selected from the suggestion dropdown	in	one or more events, selected from the suggestion dropdown	string	::event in ('Student Rebellion')
category	returns events associated with a certain category	in notIn all	one or more event categories, selected from the suggestion dropdown	string	::category in ('Off-Campus')  ::category notin ('Conference Call')  ::category all ('Debate', 'Political Party')
requirement	returns events with certain requirements	in notIn all	one or more event requirements, selected from the suggestion dropdown	string	::requirement in ('Publish to Calendar')  ::requirement notIn ('Do not publish to any calendar')  ::requirement all ('Bartender', 'Bouncer')

## CollegeNET Series25 Help and Customer Resources

Parameter	Description	Operators	Values	Туре	Example
location	returns events associated with certain locations	in all	one or more locations, selected from the suggestion dropdown	string	::location in ('Ballroom')  ::location all ('Gym', 'Locker Room', 'Coaches'' Staff Room')
resource	returns events associated with certain resources	in all	one or more resources, selected from the suggestion dropdown	string	::resource in ('Microphone')  ::resource all ('Spaceship', 'HAL 9000', 'Laser')
eventSearch	returns events returned from a saved search	=	an event search	string	::eventSearch = 'Campus Events'
orgSearch	returns events associated with the organizations returned from an organization search	=	an organization search	string	::orgSearch = 'Academic Organizations'
resourceSearch	returns events associated with the resources returned from an resource search	=	a resource search	string	::resourceSearch = 'Equipment Resources'
locationSearch	returns events associated with the locations returned from a location search	=	a location search	string	::locationSearch = 'Ground-floor Locations'

Parameter	Description	Operators	Values	Туре	Example
hasRelated	returns events that have related events and their related events as well must be included with at least one other criterion	=	true	boolean	::resource in ('Microphone') and hasRelated = true
hasBound	returns events that have bound events and their bound events as well must be included with at least one other criterion	=	true	boolean	::resource in ('Microphone') and hasBound = true
vCalNeedsLocation	returns events that have outstanding vCalendar To-Dos for a location	=	true	boolean	::vCalNeedsLocation = true
vcalExceedsHeadCount	returns events that have outstanding vCalendar To-Dos for exceeding head count	=	true	boolean	::vCalExceedsHeadCount = true
vCalExport	returns events that have outstanding vCalendar To-Dos for export	=	true	boolean	::vCalExport = true

Parameter	Description	Operators	Values	Туре	Example
occDate	returns events with occurrences between the specified dates	between	today or any date or datetime value	date	::occDate between today and start + 1  ::occDate between today and '2024-04-19T03:00'  ::occDate between '2024-04-19T00:00' and '2024-04-19T14:00'  ::occDate between today - 1 and start + 4
daysOfWeek	returns events with occurrences that meet on the specified days of the week	in	U, M, T, W, R, F, S	string	::daysOfWeek in ('M', 'W', 'F') ::daysOfWeek in ('U', 'S')
expected	returns events with expected head count between the specified values	between	any positive integer	integer	::expected between 10 and 20 ::expected between 0 and 100
registered	returns events with registered head count between the specified values	between	any positive integer	integer	::registered between 10 and 20 ::registered between 0 and 100
reservationName	returns events matching a certain reservation name	=	any string representing a reservation	string	::reservationName = 'Break out session'
missingLocationAssn	returns events with missing location assignments between the specified dates	between	today or any date or datetime value	string	::missingLocationAssn between today and start + 1  ::missingLocationAssn between '2024-04-19' and today + 1  ::missingLocationAssn between '2024-04-19' and '2022-05-04'

## CollegeNET Series25 Help and Customer Resources

Parameter	Description	Operators	Values	Туре	Example
custAtrb			Varies	string	::custAtrb in ('Cancel if Bad Weather?', 'is True', 'B')
	returns events	in			::custAtrb in ('Course Section', 'starts with', 'S', 'computational
	matching a selected custom attribute and				::custAtrb in ('Date Time', 'is earlier than or equal to', 'E', '2024
	its value				::custAtrb in ('Amount Received', 'exists', 'F')