



#bcopendiscussion

61'ST

16-10-2021

What's new in 2021 Release Wave 2?





WHERE DO I REGISTER?

Register Here

<http://bit.ly/msdyn365bcopendiscussion>

Meeting Attendees

If you would like to be default attendee for future meeting, please drop your name & Email address in chat during meeting.

#bcopendiscussion

SAURAV DHYANI - #MSDYNNNAV & #MSDYN365BC

Hi All,

Welcome to [#bcopendiscussion](#) registration page.

#bcopendiscussion

We all are glad to see you attending our next meeting. Its a great place to discuss about business central.

It's free for all. No Sponsor's! & No Marketing.

- 25 Meeting in 2020 with 522 Registered and 207 Attendees.
- A Total of 80 Questions were discussed in 2020.

We will be happy to add more presenters. If you want to be the presenter please let us know.

Next Meeting Details - 22/May/21

- [Link To Register.](#)
- Register Link Expires - 21 May 2021 (03:00 PM IST)
- Topic - Open Discussion.
- Time - 09:30 PM to 10:30 PM (IST)
- Questions - [Add Here.](#)





#bcopendiscussion

WHAT'S UPCOMING..

#MSDyn365BC Launch Event

Monday (October 18, 2021)

8:00am PST / 5:00pm CET

Microsoft Dynamics 365

Join the Business Central Launch Event

2021 release wave 2

aka.ms/BCLE



YouTube



[c/sauravdhyani](https://www.youtube.com/c/sauravdhyani)

Twitter



[@sauravdhyani](https://twitter.com/sauravdhyani)

Facebook



[@SauravMSDYN365BC](https://www.facebook.com/SauravMSDYN365BC)

Linked In



[in/sauravdhyani/](https://www.linkedin.com/in/sauravdhyani/)

Blog



www.sauravdhyani.com

SERVICE AND PLATFORM



- **OData callers can specify read-only intent in GET requests.**
- Access Type – ReadWrite or ReadOnly
- Priority – Page Design → Request Header → Database
- Indicating read-only intent is done by setting a request header on the OData call.
- This will offload read-only queries from the primary database and give more read capacity for integrations that read large amounts of data.



#bcoappendiscussion

SERVICE AND PLATFORM

Performance – partial records on list pages

Performance – partial records on TableRelation lookup pages

- Select * from table & ext_Tables
- Select [partial fields] from tables & ext_tables(if required)

SERVICE AND PLATFORM



#bcopendiscussion

- **Protect the Business Central Server against excessive background sessions for an environment.**

Background Sessions - Default Timeout:

08:00:00

Background Sessions - Default Wait Timeout:

08:00:00

Background Sessions - Max Concurrent:

10

Background Sessions - Max Queued:

100

Child Sessions Max Concurrency:

5



SERVICE AND PLATFORM



Job queue entries are more resilient toward failures.

- New exception logic handling for the task scheduler/job queue.
- A failure code unit runs immediately in a different session. If it fails and the exception is retrievable, it's scheduled to run again later. It will continue to be rerun until it succeeds, or it reaches the maximum number of attempts allowed.
- Job queue uses the new task scheduler implementation.



#bcopendiscussion

OTHER ENHANCEMENTS.

- Enhanced Help and Support.
- List of trusted apps.



#bcopendiscussion

Thank You!

See You Next Week

www.sauravdhyani.com



<http://bit.ly/msdyn365bcopendiscussion>



Saurav Dhyani



YouTube



c/sauravdhyani

Twitter



@sauravdhyani

Facebook



@SauravMSDYN365BC

Linked In



in/sauravdhyani/

Blog



www.sauravdhyani.com