



# Where Do I Register?

Register Here –

https://www.sauravdhyani.com/p/bcopendiscussion.html

Meeting Attendees –

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

#bcopendiscussion

Contact Me

Hi All,

Home

Welcome to #bcopendiscussion registration page

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

Business Central Links.

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

· 25 Meeting in 2020 with 522 Registered and 207 Attendees.

About

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 -

- Link To Register.
- Register Link Expires 08 Jan 2021 (03:00 PM IST)
- · Topic General Discussion.
- Time 09:30 PM to 10:30 PM (IST)
- Questions Add Here.
- Want To Present Add Details Here

All the Recording will be available in YouTube channel.

Hope to see you in next meeting.

#### Past Recording -

- #bcopendiscussion (2020) All Recording are available in this playlist
- · #bcopendiscussion (02/Jan) Recording Link.



### Question 92 Shahid

CUSTOMER - SUMMARY AGING reports has supports 3 fixed period, can we make it more based on a report parameter say - Number of Period.



## Recap - JSON Syntax Rules.

- Data is in name/value pairs
- Data is separated by commas
- Curly braces hold objects
- Square brackets hold arrays

	Start	End
Json Object	{	}
Json Array	[	]



#### JsonToken

• Is a container for any well-formed JSON data.

Read	Write	
ReadFrom(String)	WriteTo(var Text)	
ReadFrom(InStream)	WriteTo(OutStream)	

Check	Convert
lsArray()	AsArray()
IsObject()	AsObject()
IsValue()	AsValue()



#### **JsonValue**

- Is a container for any well-formed JSON Value.
- Used for
  - Converts the value in a JsonValue to a Supported Business Central data types.
  - Set the contents of the JsonValue variable to the JSON representation of the given value.



# Json Import

### **DEMO**

