

Release Notes for BC ANY 17

Release Notes

Table of Contents

1. General	4
1.1 Purpose.....	4
1.2 Audience.....	4
1.3 Content list	4
1.4 Documentation.....	4
1.5 Support	4
2. Bug Fixes	5
3. Mobile Portal	5
3.2 Framework.....	6

Document Information

Title	Release Notes for BC ANY 17
Subtitle (Subject)	Release Notes
Solution/Suite	ANY
Category	Product Release Documentation
Author	Soufyan Boujatouy
Published Date	29/10/2020
Status	Final
Comments	

© Copyright To-Increase B.V. All rights reserved. The information in this document is subject to change without notice. No part of this document may be reproduced, stored or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of To-Increase B.V. To-Increase B.V. assumes no liability for any damages incurred, directly or indirectly, from any errors, omissions or discrepancies between the software and the information contained in this document.

1. General

1.1 Purpose

This document describes the new functionalities and fixes implemented in To-Increase BC ANY for Dynamics 365 Business Central V17 as well as the known issues at release time.

1.2 Audience

Partners and customers that will install or upgrade to enable the latest functionalities and features released in this Version of To-Increase BC ANY.

1.3 Content list

Product	Version	Remarks
BC ANY	Business Central V17	On-Premise version

1. Aligned with Microsoft Dynamics 365 Business Central 2020 Release 01 (wave 2), update 17

1.4 Documentation

Help documentation for BC Anywhere mobile solutions is available on: https://business-central.to-increase.com/md/en-US/CONDYNANAV_100

1.5 Support

You can obtain information regarding technical support from your Microsoft Dynamics BC partner. You can also contact To-Increase through the **Partner Portal** or send email to productsupport@to-increase.com.

2. Bug Fixes

The following issues are resolved with build V17

- ID - 108195, Title - Permission set RoleID
All apps have a warning on the role ID being too long.

3. Mobile Portal

Webpages with pictures

When navigating to a page containing pictures (blob fields), it may happen that the user is redirected to the login page. This does not occur always.

Browser support

The new style sheet “Modish” theme for NAV-ANY portal was developed for all modern browsers with CSS3 support. The reason why CSS3 support is needed, is because is used a technique called media query in order to achieve a responsive web design.

Example:

If the browser window is 480px or smaller, we want to see the label and text in the same line. We can use the following CSS code:

```
@media screen and (min-width: 480px) {  
    .TextBox {max-width: 50%;}  
    .label{max-width: 50%;}  
}
```

This is the list of the most popular browsers and minimum recommended version, which offer support for media-queries:

- Chrome version 4 or newer
- Firefox version 3.5 or newer
- Internet explorer version 9 or newer
- Edge version 12 or newer
- Safari version 7 or newer
- Opera version 10 or newer
- Android browser version 4.4 or newer
- Blackberry Browser version 7 or newer
- Internet explorer mobile version 10 or newer

source <https://caniuse.com/#feat=css-mediaqueries>

IE	Edge	Firefox	Chrome	Safari	Opera	iOS Safari	Opera Mini	Android Browser	Blackberry Browser	Opera Mobile	Chrome for Android	Firefox for Android	IE Mobile	UC Browser for Android	Samsung Internet
6-8		2-3	4-25	4-6	3-2-6.1			2.1-4.3							
9-10	12-17	3.5-67	26-74	5.1-12	10-60			4.4-4.4.4	7	12-12.1			10		4.1
11	18	68	75	12.1	62	12.5	all	67	10	46	75	67	11	11.8	9
	76	69-76	76-78	13-17		13									

Notes: Sub-features (3) Known issues (2) Resources (5) Feedback

1 Does not support nested media queries
2 Partial support refers to only acknowledging different media rules on page reload

3.2 Framework

Process flow

In the process flow, a type from “process” should always have a True/False condition. This choice must be made manually during design. A process containing such a configuration cannot be released.

Importing a process containing a subprocess

When importing a process containing a subprocess, error messages may appear signifying it cannot find the subprocess. To work around this, first import the subprocess, then the main process.

Subprocess relationmapping

When issuing arguments to a subprocess, or fetch the result from a subprocess, between parameters with the same sourcetable, the recordID is correctly transferred, but not the table view (e.g. Filters).