



seeing beyond™

InfoBurst Build 240

Release Notes

July 15, 2020

Version Details

Platform: 2020.7.240, UI: 2020.7.15



Table of Contents

Supported Platforms.....	3
What’s new with InfoBurst Build 240?	3
HTML UI	3
Analytics.....	3
Selective Schedule Re-run.....	4
Instant access to runtime logs	5
Enhanced DB Connection UI	5
Revamped Search Module.....	6
Platform	7
Apply Delivery templates to multiple documents in a Burst	7
References within the Burst UI	7
Dataprovider CSV option for multiple universe queries.....	8
Tableau – New Features in ibTab.....	8
WebI Data Provider as Hyper.....	8
Excel Download from Tableau workbooks.....	9

Supported Platforms

InfoBurst Build 238 supports the following software versions

Software	Version
SAP BusinessObjects	<ul style="list-style-type: none"> • BI 4.2 (SP02 – SP08) • BI 4.1 (SP01 – SP12) • BI 4.0 (SP1 – SP9) • XI 3.1 (SP1 – SP7)
Tableau	<ul style="list-style-type: none"> • Tableau Server 10.3 - 2019.3
Microsoft SSRS	<ul style="list-style-type: none"> • 2005 - 2016
Sharepoint & Office 365	<ul style="list-style-type: none"> • 2007 - 2019

What's new with InfoBurst Build 240?

The What's new section provides an overview on the new features that have been added to InfoBurst since the previous release. The new features are categorized into following InfoBurst categories

- HTML UI
- Platform
- Tableau

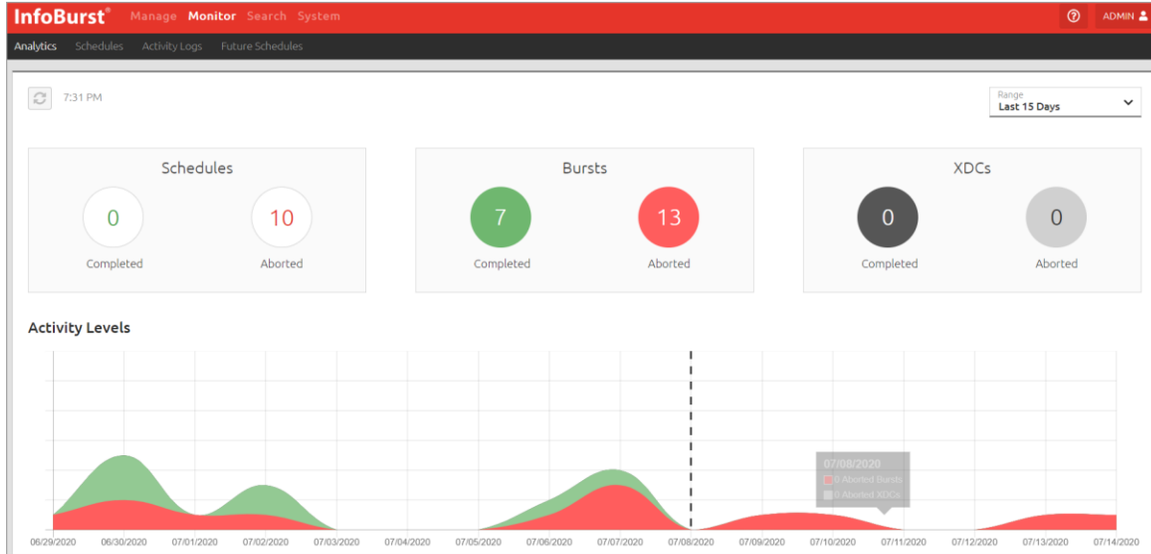
HTML UI

The new user interface for InfoBurst is unveiled in Build 240. The HTML5 User Interface(UI) is the replacement for our legacy Flash UI and will be primary/default UI moving forward. The flash UI can be still accessed from HTML UI's login page. Please note Adobe [ends Flash support](#) by 2020. existing bursts, schedules and other workflows in your InfoBurst Dev system using the new UI. New and enhanced features will be added only to the HTML UI along with our platform releases. The new UI is sleek, modern and very easy to use. To access the new UI for your existing InfoBurst deployment, upgrade your platform to Build 240. Please test all your existing bursts, schedules and other workflows in your InfoBurst Dev system using the new UI. Check out the HTML 5 helpdesk forum for video tutorials

<https://help.infosol.com/support/solutions/articles/19000116492-infoburst-html5-user-interface>

Analytics

A new Analytics section is added to InfoBurst's landing page which will display the status of Burst's, XDC's and Schedules. To troubleshoot the failed bursts and rerun the failed schedules, you can navigate from the analytics section and re-run a failed burst. The drop down at the top right allows users to analyze Infoburst's XDCs, bursts and schedules up to last 30 days.



Selective Schedule Re-run

When a schedule aborts, users have the option to re-run a schedule from the alerts and notifications section. Users can select any particular burst within a schedule that requires a re-run.

Item: **Webi to TDE Burst** Show All **Re-Run** Webi to TDE Burst

Action	Detail	Start	End
Logon	Item: Product Groups by State Error ==> An error occurred while sending the request. => Unable to connect to the remote server => A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond 74.118.182.123:6405	07:15:04	07:15:25
Open	Item: Product Groups by State Error ==> Error while opening document :: Logon :: Platform='vm3InfosolCloud', User='rponnurangam' ==> An error occurred while sending the request. => Unable to connect to the remote server => A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond 74.118.182.123:6405	07:15:25	07:15:25

Re-run Schedule

\Apple\New Schedule

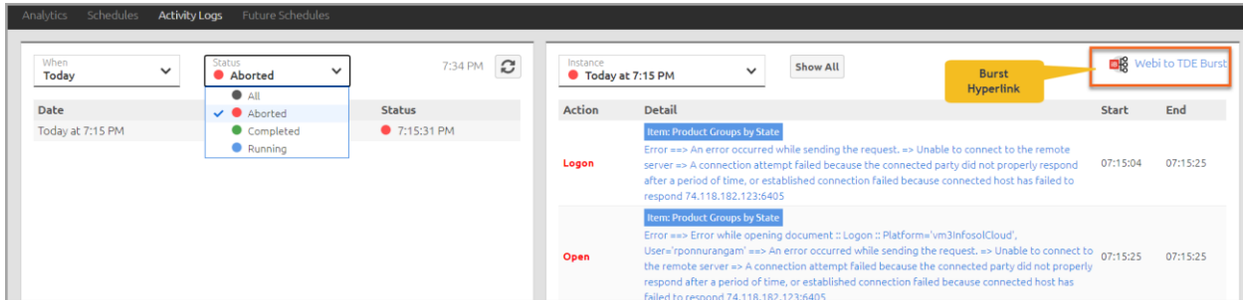
Run All Only Aborted **Select what to Run**

Webi to TDE Burst

Wait for Events
 Run Actions

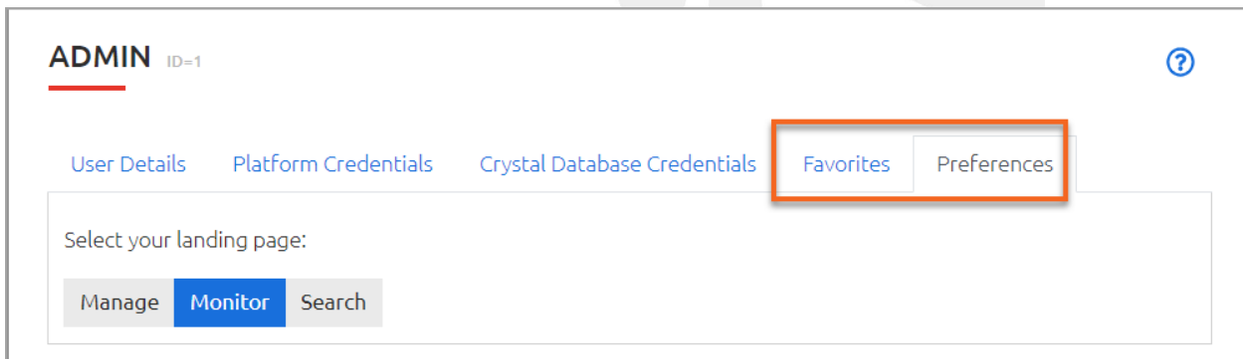
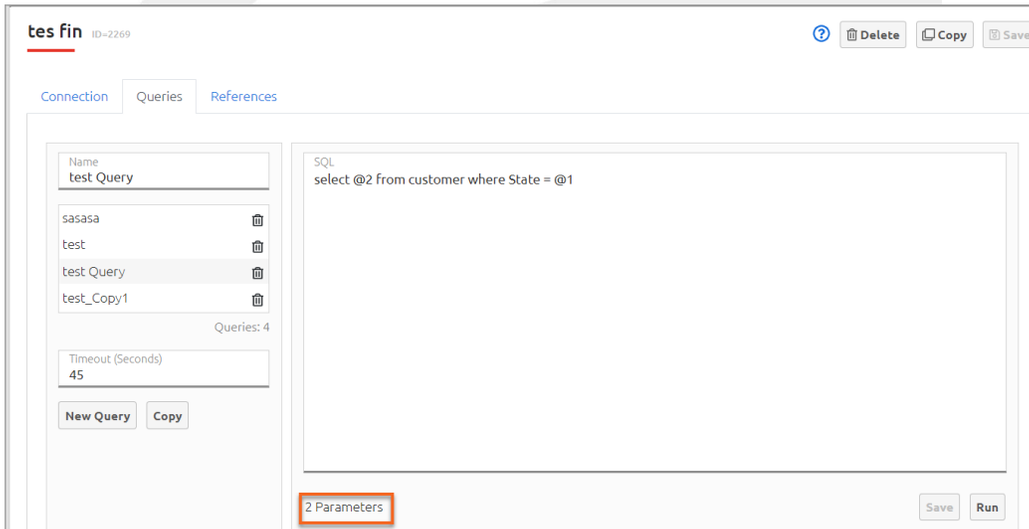
Instant access to runtime logs

Display the erroneous logs for Aborted bursts/schedules and navigate to the Burst from the Activity screen



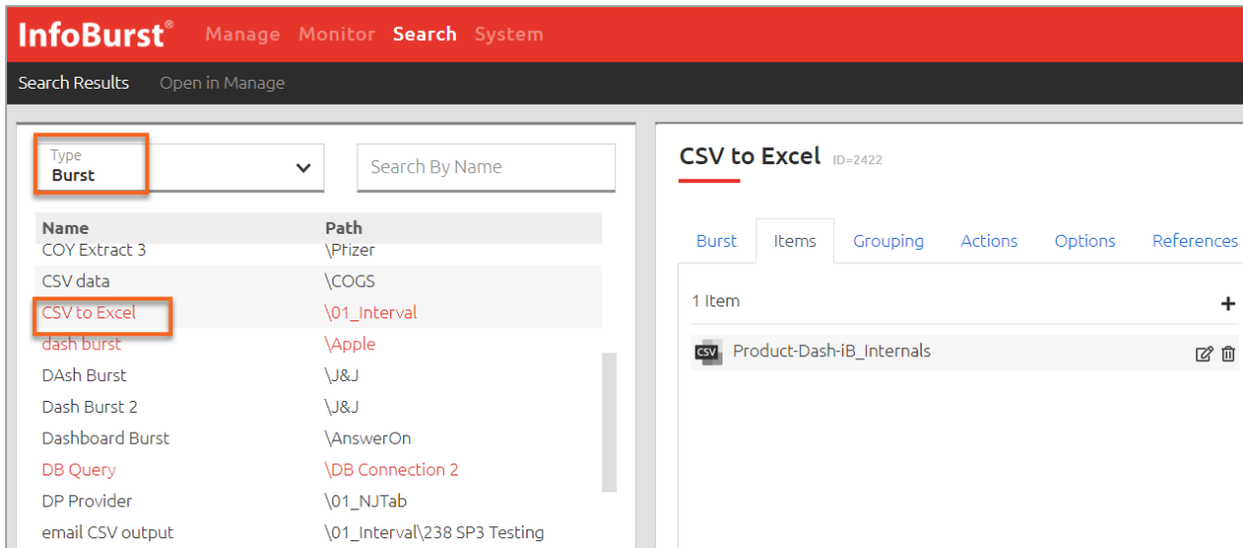
Enhanced DB Connection UI

Parameters are auto detected when queries are executed



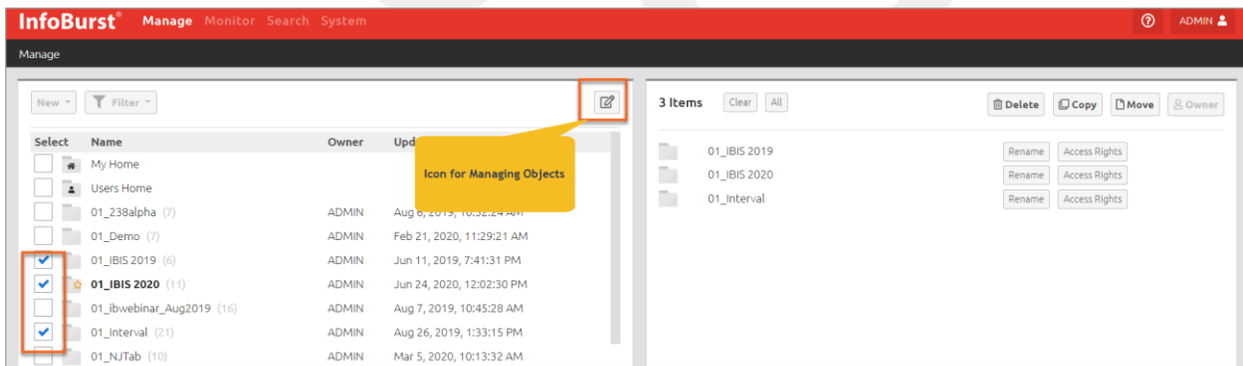
Revamped Search Module

Navigate/edit the searched Object in the search user interface

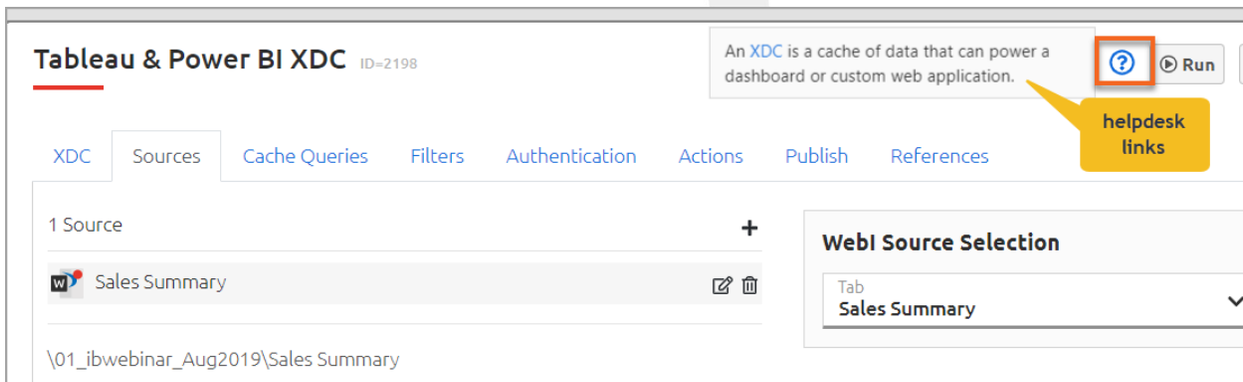


The screenshot shows the 'Search Results' page in InfoBurst. The top navigation bar includes 'InfoBurst', 'Manage', 'Monitor', 'Search', and 'System'. Below the navigation, there are tabs for 'Search Results' and 'Open in Manage'. A dropdown menu is set to 'Type Burst'. A search box contains 'Search By Name'. A table lists search results with columns 'Name' and 'Path'. The 'CSV to Excel' entry is highlighted with a red box. To the right, a detailed view for 'CSV to Excel' (ID=2422) is shown, with tabs for 'Burst', 'Items', 'Grouping', 'Actions', 'Options', and 'References'. The 'Items' tab shows one item: 'Product-Dash-iB_Internals'.

Bulk copy, move & delete option for InfoBurst Objects with multi select options



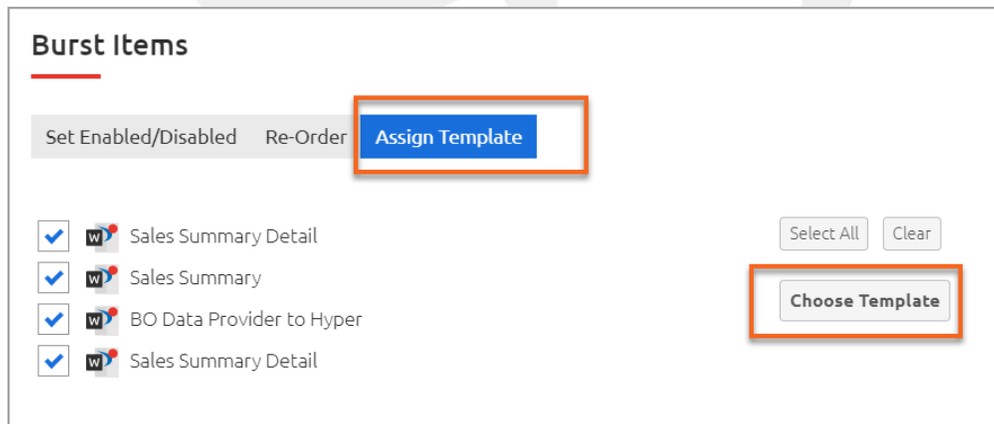
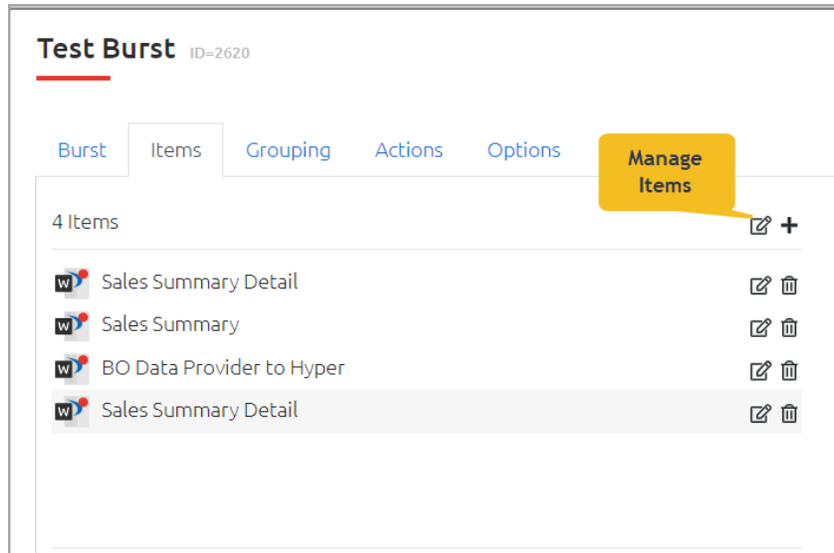
The screenshot shows the 'Manage' interface in InfoBurst. The top navigation bar includes 'InfoBurst', 'Manage', 'Monitor', 'Search', and 'System'. Below the navigation, there are tabs for 'Manage' and 'ADMIN'. A table lists objects with columns 'Select', 'Name', 'Owner', and 'Updated'. The '01_IBIS 2020' entry is selected. A yellow callout box points to a 'manage' icon (a document with a pencil) in the top right corner of the table, labeled 'Icon for Managing Objects'. To the right, a detailed view for '01_IBIS 2020' is shown, with tabs for '3 Items', 'Clear', and 'All'. The '3 Items' tab shows three items: '01_IBIS 2019', '01_IBIS 2020', and '01_Interval'. Each item has 'Rename' and 'Access Rights' buttons. A yellow callout box points to a 'helpdesk links' icon (a question mark) in the top right corner of the detailed view, labeled 'helpdesk links'.



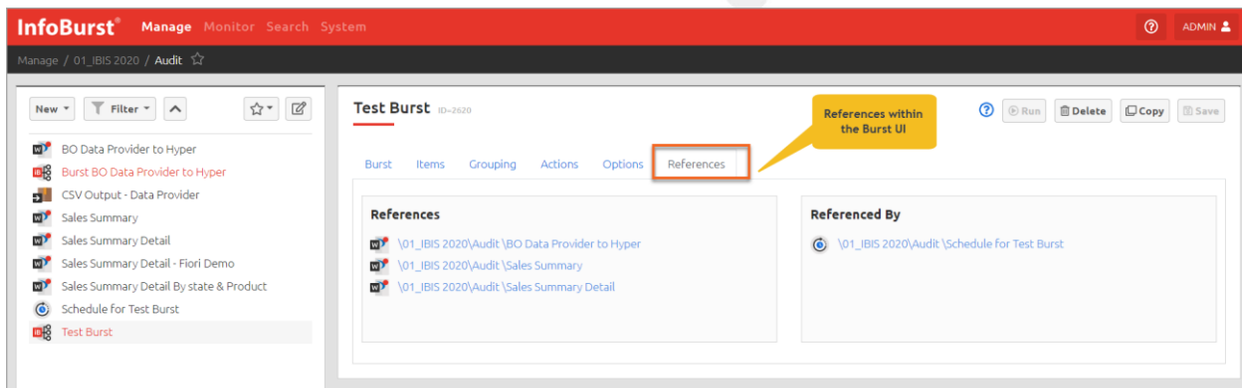
The screenshot shows the 'Tableau & Power BI XDC' (ID=2198) interface in InfoBurst. The top navigation bar includes 'InfoBurst', 'Manage', 'Monitor', 'Search', and 'System'. Below the navigation, there are tabs for 'XDC', 'Sources', 'Cache Queries', 'Filters', 'Authentication', 'Actions', 'Publish', and 'References'. A yellow callout box points to a 'helpdesk links' icon (a question mark) in the top right corner, labeled 'helpdesk links'. The 'Sources' tab shows one source: 'Sales Summary'. Below the source, the path '\01_ibwebinar_Aug2019\Sales Summary' is displayed. To the right, a 'WebI Source Selection' dropdown menu is shown, with 'Sales Summary' selected.

Platform

Apply Delivery templates to multiple documents in a Burst



References within the Burst UI



Dataprovider CSV option for multiple universe queries

Burst Delivery ●

Name
My Delivery

Enabled

Destination: Network Folder

Format: Data Provider CSV

Delivery Conditions

Format

- Data Provider CSV** ▼
- PDF
- Excel (.xlsx)
- Excel Data (.xlsx)
- Excel CSV
- HTML
- PNG
- Plain Text
- ✓ Data Provider CSV
- Tableau Hyper
- Tableau TDE
- Tableau Packaged Workbook
- Native

Suppress Header
 Remove BOM

Select Data Provider(s) ?

Data Providers

- customer_product
- product_orders

Tableau – New Features in ibTab

WebI Data Provider as Hyper

In our prior releases of InfoBurst, a Web Intelligence report tab was the only source for Hyper delivery. When the report had breaks or sorts duplicate records were created in Tableau. With Build 240, IbTab users can leverage the WebI data provider option to create hyper files out of universe queries. If the Web Intelligence report has multiple queries/data providers multiple hyper files will be delivered.

Burst Delivery

Name: My Delivery Enabled

Destination: Tableau Server Format: Tableau Hyper Delivery Conditions

Format: **Tableau Hyper**

First Row Headers

Report Tab: **Data Provider**

Select Data Provider(s)

- Data Providers
- customer_product
- product_orders

Universe query as Tableau Hyper

Excel Download from Tableau workbooks

Selected worksheets from a Tableau workbook can be combined and excel output can be delivered. Post post processing extension such as Freeze panes can be added to Excel output from Tableau

Burst Delivery

Name: My Delivery Enabled

Destination: Network Folder Format: Excel Delivery Conditions

Format: **Excel**

Views: Sheet 1

1 Extension +

AutoFit All Views

New Extension

Extension: **AutoFilter**

- AutoFilter
- Group
- AutoFit
- Freeze Panes

Select View(s)

Views: Sheet 1

Tableau to Excel