

Conversion from API to Notification

BRSOft Version 9.1

ITU BR SSD SPR

2022. 11

Conversion from API to Notification



There are **two** ways to open the new **Wizard** to convert an **API** to **Notification**:

First Option:

The screenshot shows the SpaceCapture v9.1.20 software interface. The 'Tools' menu is open, and the 'Convert API to Notification' option is highlighted. The 'Start Page' mode is selected for the API, and the 'API' button is visible in the toolbar. Red circles with numbers 1, 2, and 3 indicate the steps: 1. Click 'Start Page' mode for API; 2. Click 'Tools' menu; 3. Click 'Convert API to Notification'.

First option:

- Select the “**start page**” mode for **API**;
- Click “**Tools**” menu;
- Click “**Convert API to Notification**”.

The menu item is not shown in the “notice explorer” mode.

Conversion from API to Notification



Second Option:

The screenshot shows the SpaceCapture v9.1.12 BETA software interface. The title bar reads "SpaceCapture v9.1.12 BETA - [Set Notice Template]". The menu bar includes "File", "Edit", "Tools", "Template", "Window", and "Help". The toolbar contains various icons, with the "CR/NOTIF" icon circled in red and labeled "2". The left sidebar contains several icons, with the "Start Page" icon circled in red and labeled "1". The main window displays "Start Page - AP4/II and AP4/III". Below this, there is a "Transaction Id:" label and an empty text box. A pink "NEW" badge is positioned above a section titled "Wizards for Notification of Space Stations". This section contains two buttons: "Create First Notification" (circled in red and labeled "3") and "Create Resubmission of Notification". A yellow text box with a pink border contains the instruction: "To convert an API into Notification, please select the CR/NOTIF tab first, then click 'Create First Notification' from the Wizards below". The "Create First Notification" button is highlighted in yellow.

Conversion from API to Notification



Creating First Notification Wizard

1 > Specify Provision Type 2 > Retrieve Notice For First Notif. 3 > Create New Database

Subject to Coordination Under Sect. II of Art.9

- 11.32
- 11.32 + 11.32A

4 Not Subject to Coordination (create notification from API)

5

Conversion from API to Notification



Creating First Notification Wizard

1 > Specify Provision Type

2 > Retrieve Notice For First Notif.

3 > Create New Database

Selected Provision : Not Subject to Coordination (create notification from API)

Current DB : M:\BRSSD\SPR\API\BR soft checking\W9.1.11 BETA\ITU-R WRS 2022_API TEST_7 test.mdb

Select different database

Retrieve an Advance Publication(API) notice to create the first notification:

Filter:

122545232 - API TEST 2

Do not include groups with No. 11.31 unfavourable findings

< Previous

Next >

6

7

Conversion from API to Notification



Creating First Notification Wizard

1 > Specify Provision Type

2 > Retrieve Notice For First Notif.

3 > Create New Database

Selected Notice: 122545232 - API TEST 2

Provision Type : Not Subject to Coordination (create notification from API)

8

Select Target Path for First Notification DB

Target Database : M:\BRSSD\SPR\API\BR soft checking\V9.1.11 BETA\FirstNtf. API TEST 2

spacecap



Create first notification to a new database:
'M:\BRSSD\SPR\API\BR soft checking\V9.1.11 BETA\FirstNtf. API TEST 2 - 20221012181018.mdb'
Do you want to create it ?

9

Yes

No

10

< Previous

Finish




Conversion from API to Notification

Make sure to provide the missing mandatory information for notification



Run BRSIS Validation before submission of your notification

First Notification Wizard: Successfully Completed

 First notification database created successfully!
The database will be loaded automatically and the notice will be displayed at the Notice tab level.

Please ensure to capture the following information before submission

A2a Date of bringing into use	-Group tab
C3a Assigned frequency bandwidth	-Group tab
C11a Service Area number (noting that SA diagrams have to be captured in GIMS DB)	-Group tab
C2a1 Assigned frequencies	-Frequencies tab
A131 Publication Special Section (API/CRC)	-Special Section tab

❖ To manually capture also the max total peak envelop power for transmitting beam, commitments related with SDM, No. 4.4 etc.

11



Thanks for your support!



Thank you!



THANKS

ITU – Radiocommunication Bureau

Questions to brmail@itu.int or xiuqi.wang@itu.int