# **xDR Disputes**

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## Section overview

**xDR Disputes Manager** is a full-featured add-on of the system that could be used to compare xDRs given by your client/vendor with xDRs stored in the system.

Screenshot: xDR Disputes List

Add N	New Dispute Mass Edit					Rows 1 – 4 of	4 🗰 20 🔻	> »
ID 👙	🖞 Client / Account 🗍 Pe	eriod		Total Qty	No L	No E	Updated	*
4	4 📝 Rose orig / all accounts	05/17/2018 - 05/17/2018	UTC	3	C	1	05/17/2018 13:30:00 +0000	*
3	3 📝 Rose orig / all accounts	05/17/2018 - 05/17/2018	UTC	3	C	1	05/17/2018 13:26:43 +0000	*
2	2 📝 Rose orig / all accounts	05/17/2018 - 05/17/2018	UTC	2	C	1	05/17/2018 13:21:05 +0000	*
1	1 📝 Rose orig / all accounts	05/17/2018 - 05/17/2018	UTC	3	1	. 1	05/17/2018 13:17:42 +0000	*

Column	Description
ID	ID of a dispute
Client/Account	Client and Accounts of a current dispute
Period	Period of compared xDR files and timezone
Total Qty	Total amount of compared xDRs
No L	Number of xDRs that were not found in the system
No E	Number of xDRs that were not found in the external xDR file
Updated	Date of the last dispute update

Functional buttons/icons, presented in the section, are as follows:

Button/Icon	Description
🔂 Add New Dispute	Allows adding a new dispute to the system
Mass Edit	Allows editing selected disputes
1	Allows viewing dispute details
*	Allows deleting a dispute from the system

#### **Attention**

If the xDRs Disputes section is not displayed in your JeraSoft Billing, you need to enable it in the System > Roles section.

# Creating a New Dispute

The whole process can be divided into three steps.

## Step 1. Selecting a File and Specifying All Required Parameters

To create a new dispute, click the Add New Dispute button. Then, you need to upload a target xDR file and specify the next information in the opened popup window:

Screenshot: Adding New Dispute. Step 1

Jimport				
Client:	a Rose orig	Select File:	Choose File	xDRs List - 6e7453a1533a1d4cdb71752a34047641a8a3444f.csv
Account:		Date Format:	auto	▼ auto
Туре:	origination	Period:	Today	▼ 2018-05-17 00:00:00 - 2018-05-17 23:59:59 UTC ▼
Code Name:		Override timezone:		
Code:	1201			
Code Deck:				
				Process »

Field	Description
Client	Specify a client for the dispute. If indicated, the Account field is disabled (and vice versa)
Account	Specify an account for the dispute
Туре	Choose the type of compared xDRs: <ul> <li>origination</li> <li>termination</li> </ul>
Code Name	Specify a code name of the desired destination. If indicated, the <i>Code</i> field is disabled (and vice versa)
Code	Specify a code of the desired destination
Code Deck	Select a code deck that will be used for a current dispute
Select File	Upload the xDR file for comparison
Date Format	Specify date format of xDRs
	Attention Please note that by default date format is set to <i>auto</i> and has the following format: YYYY-MM-DD HH:MM:SS.
Period	Specify a period of a dispute
Override Timezone checkbox	If enabled, the timezone in the imported file will be replaced with the specified timezone in the <i>Period</i> field

When you fill in all required fields, click the **Process>>** button.

#### 🕛 Warning

**xDR Disputes** have developed optimization algorithms of the file uploading process. Hence, we strongly recommend uploading files with a limited number of columns. **The dispute file must contain only 6 columns** for correct auto-detection while importing.

### Step 2. Rows and Columns Select

The system will recognize the file and display a few first rows of it. Following this, you need to select these mandatory columns: Src Party ID, Dst Party ID, Volume, Connect Time, Finish Time. Then, click Process>> again (see screenshot below).

Screenshot: Rows and Columns Select window. Step 2

ROWS AND COLOMNS SELECT									
	Connect Time	-	SRC Party Id	-	DST Party Id 🔷 👻	Volume 👻	Finish Time	-	Skip
Event time	Connect Time		Src Party ID		Dst Party ID	Volume	Finish Time		
05/17/2018 13:07:37 +0000	05/17/2018 13:05:59 +0000		1111131458		1201140538	98,0000	05/17/2018 13:07:37 +0000		
05/17/2018 13:07:37 +0000	05/17/2018 13:05:59 +0000		1111131458		1201140538	98,0000	05/17/2018 13:07:37 +0000		
							« Return	Proc	ess »

## Step 3. Receiving Results of comparison

After you click **Process>>**, the system will execute the comparison of a local xDR and the imported one, and the **Dispute Details** window will be opened. Then, you need to click the **Update** button and specify **Compare Options** in a respective pop-up window. Following this, click the **Refresh** button for the disputes results to be displayed (see screenshots below).

Screenshot: Disputes Details window. Step 3

🗾 Dispute Details		Ø
COMPARISON OPTIONS SRC party id:	<ol> <li>No items were found</li> </ol>	
Connect Time: 0		
Finish Time: 0 Volume: 0		
Refresh		

Field	Description
Src Party ID	Enter a number of last digits for source number comparison
Dst Party ID	Indicate a number of last digits for destination number comparison
Connect Time	Specify the possible time offset (in seconds) between the system and external xDRs $% \left( {{{\rm{DR}}} \right)$
Finish Time	Define the possible time offset (in seconds) between the system and external xDRs
Volume	Specify the possible time offset (in seconds) between the system and external xDRs

Screenshot: Disputes Details window. Step 3

	Dispute Details				Ø
	Jpdate				
				Rows 1 - 3 of 3	
	SRC Party Id	DST Party Id	Connect Time	🕴 Finish Time 🙏 Volume 🗍	
L	1111131458	1201140538	2018-05-17 13:05:59+00	2018-05-17 13:07:37+00 98	1
E	No matched xDRs				
L	1111131458	1201140538	2018-05-17 13:05:59+00	2018-05-17 13:07:37+00 98	1
E	1111131458	1201140538	2018-05-17 13:05:59+00	2018-05-17 13:07:37+00 98	
L	1111131458	1201140538	2018-05-17 13:05:59+00	2018-05-17 13:07:37+00 98	1
E	1111131458	1201140538	2018-05-17 13:05:59+00	2018-05-17 13:07:37+00 96	

lcon	Description
E	Red color indicates the mismatched xDRs (external or local, it depends on the marked letter <i>L</i> or <i>E</i> )

Ļ	Yellow color indicates the matched xDRs with offset (external or local, it depends on the marked letter <i>L</i> or <i>E</i> ). For example, the Volume value on a screenshot above for a local xDR is <i>98</i> and for external - <i>96</i>
L	Green color indicates the exactly matched xDRs (external or local, it depends on the marked letter <i>L</i> or <i>E</i> )

#### 4 Attention

Please note, if at least one of the xDR's comparison parameters (Session Time/Connect Time or Session Time/Finish Time) matches the range of values specified in the Update option, it will be indicated as exactly matched xDRs (green color).

Click on a blue downward arrow V in the top right corner of the page to use Advanced Search. Note that by default, dispute details are filtered by the *Mis matched* type.

Screenshot: Advanced Search drop-down menu

		٥
SRC Party Id:		
DST Party Id:		
Туре:	Mismatched	•
Output:	Web	-
	Reset	Query

## Mass Edit

You may change the status of selected disputes by using the **Mass Edit** button. Simply select target disputes, click the **Mass Edit** button, choose a status in a respective field and press **Process**. All changes will be applied immediately.

Screenshot: Mass Edit button

