

## Network Tools - Bug #2251

### Provide contact information in whois lookup

04/27/2018 02:25 AM - Luke Murphey

<b>Status:</b>	Closed	<b>Start date:</b>	04/26/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Luke Murphey	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.2.6		
<b>Description</b>			

#### Associated revisions

##### Revision 266 - 07/26/2018 09:33 PM - lukemurphey

Adding support for contact fields in the lookup output

Reference #2251

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Adding support for contact fields in the lookup output

Reference #2251

#### History

##### #1 - 04/27/2018 02:26 AM - Luke Murphey

See <https://answers.splunk.com/answers/623984/try-to-get-list-of-whois-contacts-into-field-resul.html>

##### #2 - 07/26/2018 09:32 PM - Luke Murphey

The fields must be defined ahead of time in transforms.conf. This is difficult since the field values come in like:

- objects.LAS12-ARIN.contact.address.0.value
- objects.LAS12-ARIN.contact.email.0.value
- objects.LAS12-ARIN.contact.phone.0.value
- objects.LINOD.contact.address.0.value
- objects.LINOD.contact.name
- objects.LNO21-ARIN.contact.address.0.value
- objects.LNO21-ARIN.contact.email.0.value

I want to output them as:

- contact.address
- contact.email
- contact.phone
- contact.name

I could do so with some rules like:

- objects.\*.contact.address.\*.value,

**#3 - 07/27/2018 12:56 AM - Luke Murphey**

- *Status changed from New to Closed*

- *% Done changed from 0 to 100*