
CNO-6 lacks "\$\$1" before first period

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 20
-

Description:

For a lot of our records, the CNO-6 is not properly made :

We see this :

CNO-6 L \$\$81Winter\$\$1NA

Instead of this :

CNO-6 L \$\$81\$\$1Winter\$\$2NA

If we update the course record in aleph, then the CNO-6 is alright. But is there a way to update this in batch?

Resolution:

The CNO-6 is being generated from the z108_period field....

```
abc50@ALEPH20> select Z108_PERIOD, count(*) from z108 group by Z108_PERIOD;
```

```
Z108_PERIOD COUNT(*)
```

```
$$1Fall 67  
$$1Fall$$2NA 218  
$$1Fall$$2Summer 1  
$$1Fall$$2Winter 9  
$$1Fall$$2Winter$$3Spring 1  
$$1Fall$$2Winter$$3Spring$$4Summer 1  
$$1Fall$$2Winter$$3Summer 2  
$$1Fall$$2Yearly 1  
$$1Fall$$2Yearly$$3NA 2  
$$1NA 1  
$$1Summer 5  
$$1Summer$$2Fall 1  
$$1Summer$$2Fall$$3NA 1  
$$1Summer$$2NA 18  
$$1Winter$$2Fall 2  
$$1Winter$$2Fall$$3NA 15  
$$1Winter$$2Fall$$3Yearly 1  
$$1Winter$$2NA 156  
$$1Winter$$2Spring$$3NA 1  
$$1Winter$$2Summer$$3Fall 3  
$$1Winter$$2Summer$$3NA 1  
$$1Winter$$2Yearly 1
```

\$\$1Winter\$\$2Yearly\$\$3NA 1
\$\$1Yearly 31
\$\$1Yearly\$\$2NA 1
Fall Winter\$\$1NA 6
Fall\$\$1NA 22
Summer\$\$1NA 1
Winter Fall\$\$1NA 1
Winter Summer\$\$1NA 1
Winter\$\$1NA 86
Yearly\$\$1NA 1

There is no way I can see to update these via SQL -- since we would not only need to insert the \$\$1 at the beginning, but also change the existing \$\$1 to \$\$2.

You can generate a list of the 118 courses which lack the initial \$\$1 with the following SQL:

```
SQL> select z108_rec_key from z108 where z108_period not like '$$%';
```

I suggest that staff take the output from this query and update each course in the GUI.

-
- **Article last edited:** 10/8/2013