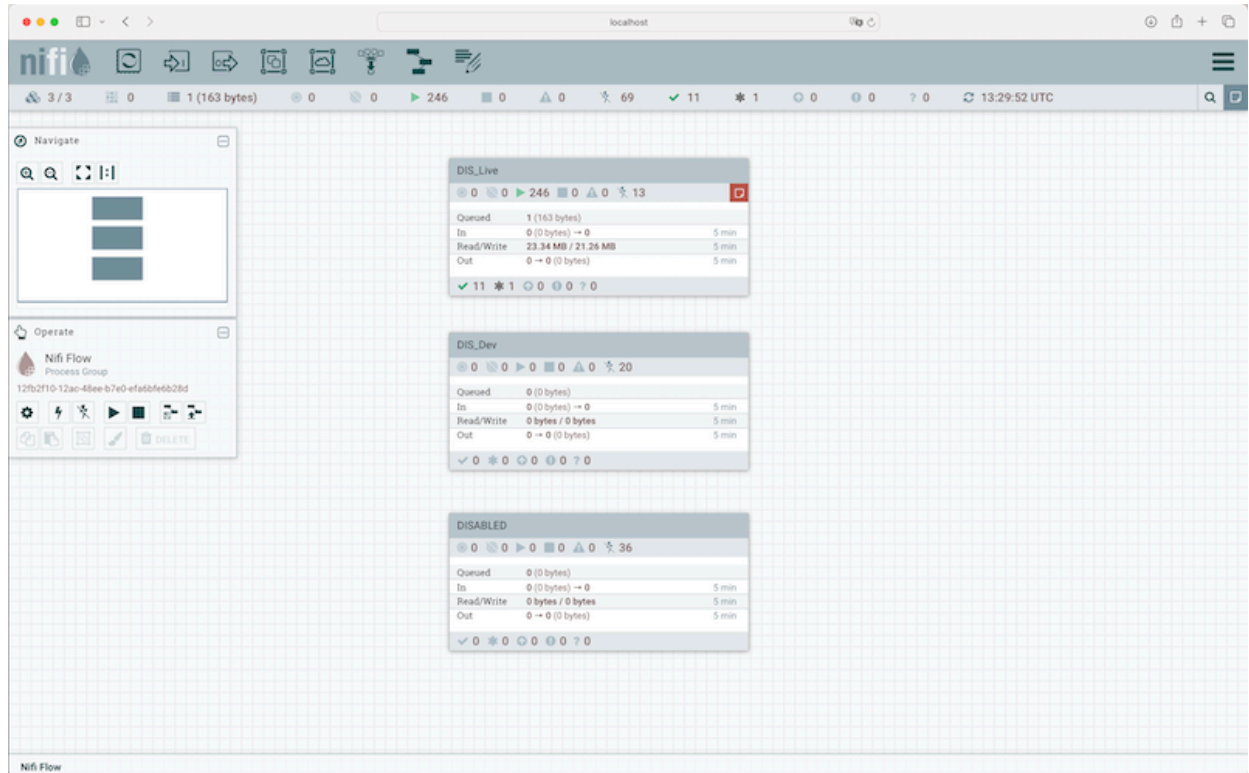


# SOP test users rooster synchronisation Zermelo

## Open an Existing Processing Group

- Initially, establish a connection to AKS and Apache NiFi by following the "CONNECT-TO-AKS" SOP.
- Access Apache NiFi's interface by navigating to <http://localhost:8080/nifi> in your web browser.



- Locate and select the "DIS\_Live" Process Group. From there, choose a specific Process Group, such as "Mondia scholengroep," and open it.
- Open the process group Appointments.

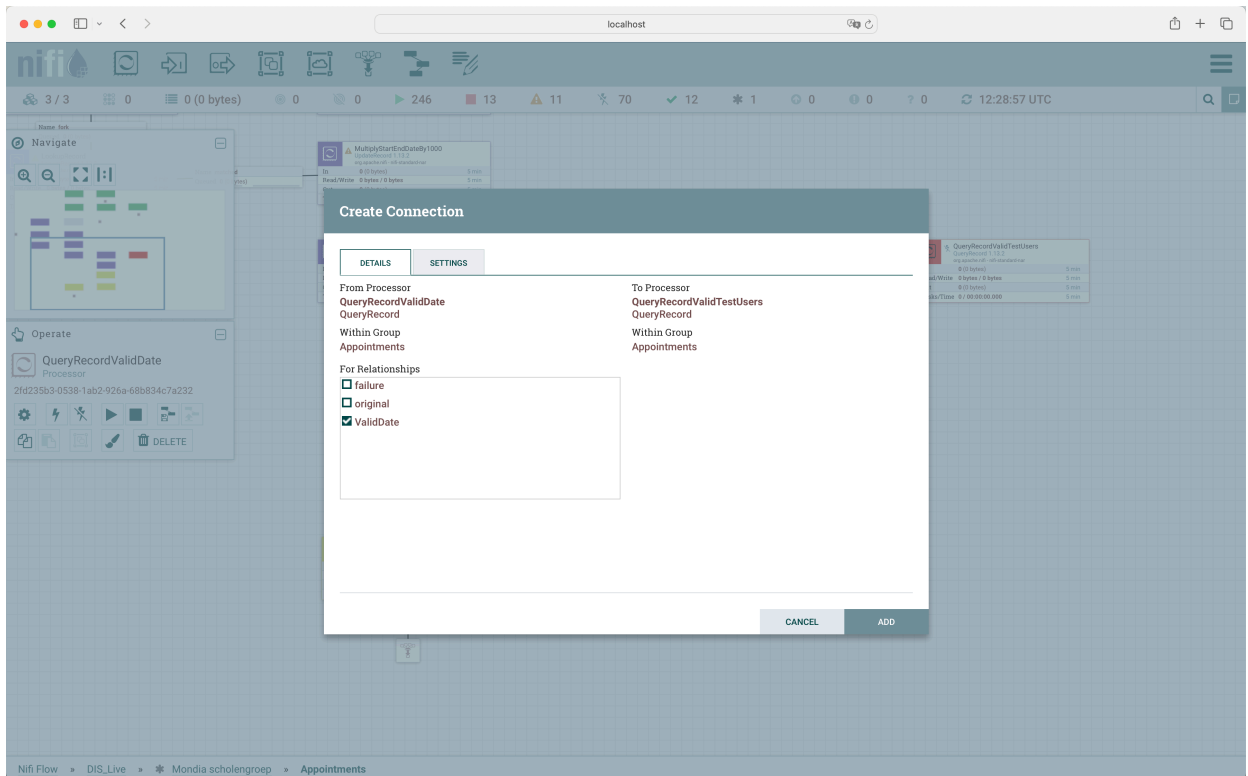
## Configure test users

- Locate the "QueryRecordValidTestUsers", and access its configuration.
- Adjust the property ValidTestUsers accordingly. For example:  

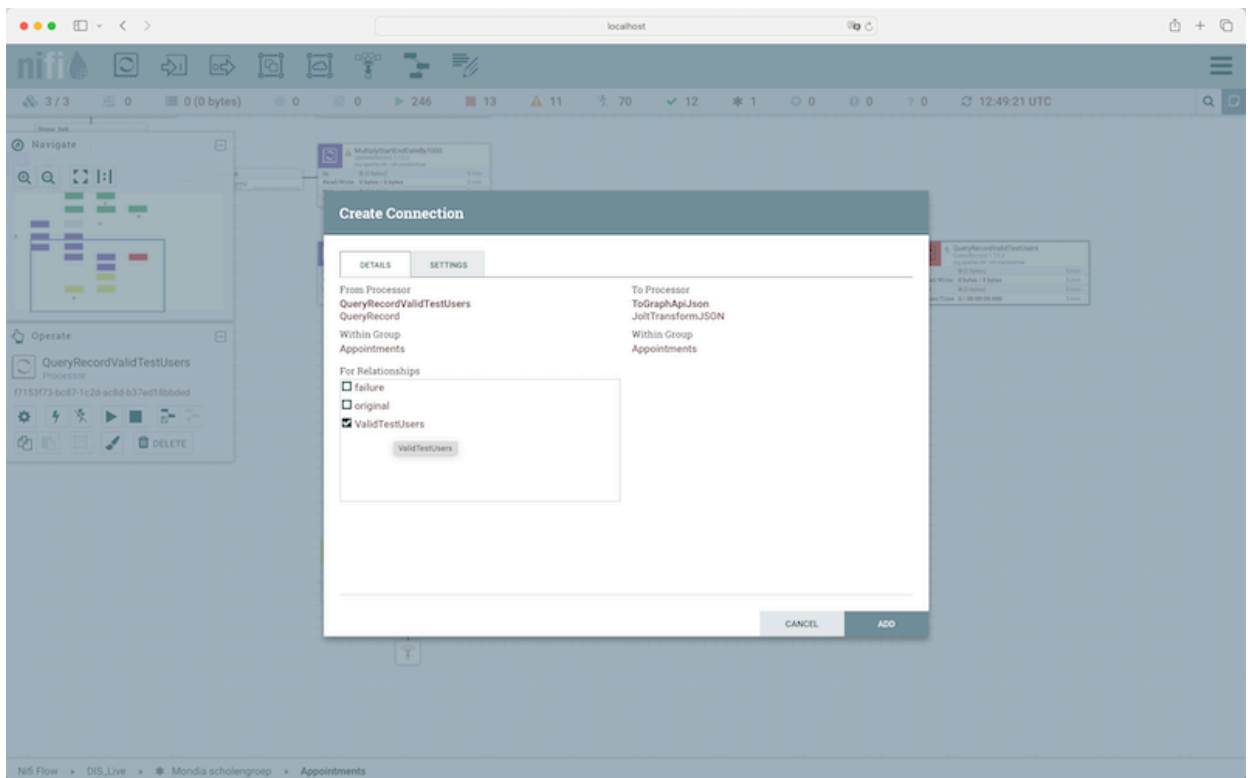
```
SELECT * FROM FLOWFILE WHERE email IN ('a.dejonge@mondia.nl','c.but@mondia.nl','y.kerke@mondia.nl','g.dewit@mondia.nl','d.schonen@mondia.nl','l.honkoops@mondia.nl','d.hansen@mondia.nl','c.dekom@mondia.nl','g.vanderatelburg@mondia.nl','l.vanderuiten@mondia.nl')
```

## Create connections

- Create a connection from processor QueryRecordValidDate to processor QueryRecordValidTestUsers processor for the relationship ValidDate.



- Create a connection from processor QueryRecordValidTestUsers to processor ToGraphApiJson for the relationship ValidTestUsers



- Completion of these steps successfully configures the test users.