Hello,

1. In my local environment, I am currently using SQL version 10.4.28-MariaDB. What version are you using? I will install and adjust the code accordingly if necessary.

2. If a user deletes a story in the rundown, I will also delete it from the database. Please confirm if this aligns with your intentions.

3. All production rundowns currently share the same name, "rundown." To differentiate, I propose appending the folder path to the rundown name. Therefore, instead of "rundown," it will be saved as "show.11:00PM.rundown."

4. All "production" fields are currently set to "0" as I haven't received any information or references for them yet.

5. I have introduced a "rundownname" field in ngn\_inews\_stories, which will contain the actual rundown name (while the "rundown" field will hold the unique ID of the rundown, as you intended). The "rundownname" field is meant to simplify SQL queries.

6. Additionally, I have implemented a unique key, "UNIQUE KEY unique\_rundownname\_ord (rundownname, ord)," to facilitate streamlined and efficient queries.

7. Regarding "ordupdate" and "lastupdate" in ngn\_inews\_stories, they currently contain the same timestamp since I overwrite the entire story with each change. Please inform me if this is critical for your requirements.

8. In the ngn\_inews\_items, there are some fields that require clarification: "data," "scripts," and "lastupdate." I am yet to receive examples of HTML templates.

9. Currently, events (“attachments” in inews terminology, are in XML format) parse functionalities are still in development. **At present, my program only updates the rundowns and stories tables.** I believe its still good to start testing. Before proceeding with events, I would appreciate detailed expectations regarding handling and events parse. Perhaps scheduling a Zoom meeting would be beneficial to discuss my workflow with iNews and your methods for pulling data from the database. Do you prefer checking tables at fixed intervals, or should I send notification for updates? Additionally, we need to address performance limitations of FTP, and maybe create communication channel.

Thanks,  
  
Alex.