As of 2017, ECAHO has a new website & database

Allowing:
• Single-source managed data
• Efficient horse data updates
• Search functions ...

As of today, ECAHO-affiliated shows have to send the detailed show results in the defined “ECAHO format”

• JSON format (very common in programming)
• Defined headers, e.g. show name, back number, horse name, etc.

Arabian Horse Results scoring software is already 100% compatible with this export format. Other scoring softwares are allowed but need to be able to export the “ECAHO format”

Questions? Reach out to Zuzana Slavikova (zuzana.slavikova@ecaho.org)
Format: .json
Preferred filename: show_name_date.json

Structure (page 1/2):

```
"name": String - Show Name
"classes": ShowClass[] - Array of ShowClass Objects

ShowClass:
"name": String - Name of the class
"arena": String, optional, Name of the arena
"date": Y-m-d String - Date of the event
"time": H:i String - Time of event
"timezone": String - ISO String representation of the timezone (e.g. Europe/Brussels)
"sponsor": String, optional, Sponsor of the class
"championship": Boolean, if it is a championship
"results": Results[] - Array Of Result Objects

Result
"horse": Horse object
"position": Integer - Position in the listing
"result": String - Result that was achieved
"display_as": String - How the result needs to be displayed (e.g. 1st, 2nd)
"number": Int - Horse number during the event
"score": Float - achieved result during the show
"reason": String - specific reason for explaining the score or ranking (e.g. won by movement)
"full_results": Scoresheets[] - Array of Scoresheet Objects
```
Structure (page 2/2):

Horse
“ueln” - String, optional UELN number
“name” - String, name of the horse
“birthday” - String, birthday of the horse in Y-m-d format
“color” - String, color of the horse
“sire” - String, name of the Sire
“dam” - String, name of the Dam
“handler” - String, optional
“owner” - String, optional
“Breeder” - String, optional

Scoresheet
“judge”: Judge object
“scoring” : Scores[] Array of score objects

Judge
“title” - String, title of the judge
“name” - String, Full name of the judge
“annotation” - String, How the judge name is displayed in the scoresheet
“country” - String, ISO code of the country e.g. BE (Belgium) or NL (Netherlands) or ES (Spain), etc..

Score
“name” - String, name of the score element (e.g. TYPE, HEAD, GOLD, ..)
“skipped” - Boolean, whether this result was skipped
“value” - String, text representation of the value (e.g. 19.00, 4, etc..)