Making Family History Memories as an Audio Documentary

An audio recording can certainly brighten up your family history pursuits especially if you carefully select those individuals. Photos, videos, and family stories all lend themselves to those magical memories that need a personal touch. Do you have a fun, interesting family tradition that you would like to record and share? Check out Family Activity F3-06: Make an Audio Documentary or Podcast in The Family History Guide at: https://www.thefhguide.com/act-family03.html#06. It has tips and ideas for creating recordings, podcasts, and documentaries that will make your family traditions come to life. You can also find a great collection of ideas in the Activities Index at the bottom at: https://www.thefhguide.com/act-index.html. Your efforts can record your family history with perspectives that can go far beyond printed documents. Two weeks ago, I reported 200,000+ from 202 countries and territories.

Connections Already Made

Relatives at Rootstech may shine a light on relationships you never knew existed.



441,525
coussin connections
94,623,317

Closing Comments

Taking the first steps can be awkward but *The Family History Guide* is a great website resource for enhancing your family pursuits with divine inspiration. Don't hesitate to knock and doors can mysteriously open up windows of opportunities for more original research. Roots Tech 2021 Connect provided much evidence that such miracles can take place. For example at https://www.familysearch.org/connect/, it says there were there were actually 441,525 attendees with 94,623,317 cousin connections! And my genealogy mentor and colleague, Wallace Carroll, had up to 101,197 relatives attending. And the best news yet, is that the relative relationships are still posted for you to take advantage of. Recommend you consider viewing them at www.rootstech.org. And there are many, many video tutorials waiting for you for the next 11 months at: https://www.familysearch.org/rootstech/rtc2021/.















