

The Best APRS Presentations

John Langner, WB2OSZ [callsign<at>arrl<dot>net]

November 2024

Suppose you wanted to give an APRS presentation at a club meeting or ham convention. But...

You are not sure where to start and would like to use / adapt something already done rather than starting from nothing.

Where can you find suitable presentations? I've tried searching and could not find much that was worthwhile.

I'm throwing this out as a challenge to the APRS community. Please help to make a list of presentations that others could use.

AUDIENCE: General at club meeting or ham convention. All languages are welcome; ham radio is an international activity.

FORMAT: Slide show which can be used as-is or customized.

Submissions should be in this format:

Title:

Author:

Date: (Try to keep less than 10 years old. Things change.)

URL: <https://>

Category: general introduction, specific type of radio, application, or activity

Medium: **slideshow**

Expertise Level: (beginner, intermediate, advanced)

Synopsis:

Good examples:

Title: Introduction to APRS

Author: John Beadles, N5OOM, Adapted and presented by John Ronan, EI7IG

Date: 2005, revised 2020

URL: https://jpronans.github.io/ei7ig/public/files/2020_Intro_to_APRS.pdf

Category: general introduction

Medium: slideshow in pdf format

Expertise Level: all audiences

Synopsis: A very good overall presentation including: what is APRS, what is it good for, digipeaters, IGates, types of equipment, computer applications, ..

Title: Docker and APRS

Author: Ion Todirel, W7ION

Date: 2024

URL:

https://www.dropbox.com/scl/fi/23grw4z1y46z02kt375lq/building_an_aprs_station_2.pptx?rlkey=ifv8i1ovfru7sr8b1wertdy9e&dl=0

Category: general introduction, Docker

Medium: slideshow pptx

Expertise Level: beginner to advanced

Synopsis: After an introduction to APRS, this goes into details on how to run popular APRS applications using Docker. Github repositories are listed at the end.

Title: Dire Wolf Software TNC

Author: John Langner WB2OSZ

Date: 2021

URL: <https://github.com/wb2osz/direwolf-presentation>

Category: general

Medium: slideshow pptx

Expertise Level: all audiences

Synopsis: Software TNC provides better performance and more features than legacy TNC at a lower cost. Topics: TNC history, why KISS protocol, APRStt, digipeaters, IGates, FX.25.

Title: APRS

Author: Jay DV7GDL

Date: 2024

URL PPTX: [https://docs.google.com/presentation/d/1_kZ0Bn-4-kg-](https://docs.google.com/presentation/d/1_kZ0Bn-4-kg-4_MTK0zG_IHGzICrOw4f/edit?usp=sharing&oid=104180381236936019650&rtpof=true&sd=true)

[4_MTK0zG_IHGzICrOw4f/edit?usp=sharing&oid=104180381236936019650&rtpof=true&sd=true](https://docs.google.com/presentation/d/1_kZ0Bn-4-kg-4_MTK0zG_IHGzICrOw4f/edit?usp=sharing&oid=104180381236936019650&rtpof=true&sd=true)

URL PDF: <https://drive.google.com/file/d/1HvQ5WU2FiXL0M325CDZNnHq4ZENIARq-/view?usp=sharing>

URL TXT: https://drive.google.com/file/d/1Uag8vfWKTUVc9h31P58FTuhXj-NfBS_E/view?usp=sharing

Category: general

Medium: slideshow pptx, pdf, and plain text notes

Expertise Level: all audiences

Synopsis: General presentation including APRS data types, digipeaters, APRS-IS, getting started, frequencies, hardware & software.

Bad example:

TBD

Please submit additions to address at top.

Thanks!

73,

John WB2OSZ