External DTN Resources

- DTN Software
 - OpenSatKit (https://github.com/OpenSatKit/OpenSatKit/wiki) Provides an open source desktop solution for learning how to use Core Flight System (cFS)
 - Interplanetary Overlay Network (ION) on SourceForge
 (https://sourceforge.net/projects/ion-dtn/) Provides the latest release of ION
 - DTN Development/Deployment Kit (https://www.mitre.org/dev-kit) An ISO image of an Ubuntu virtual machine, pre-configured with ION and a GUI virtualization environment. Contains a number of pre-built scenarios (network topologies) to demonstrate various features of ION
 - Username: core
 - Initial virtual machine password: cvm
 - User guide is located in: /home/core/NASA_DTN_CORE_Scenarios
- Protocol Specifications
 - Internet Engineering Task Force (IETF) DTN site
 (https://datatracker.ietf.org/wg/dtn/documents/) Provides the latest draft specifications developed by the IETF DTN Working Group