

Browse

[Collections](#)

[Disciplines](#)

[Authors](#)

Search

Enter search terms:

Search

in this series

[Advanced Search](#)

[Notify me via email or RSS](#)

Author Corner

[Author FAQ](#)

[Submit Research](#)

About This Collection

[James E. Brooks Library](#)

Links

[Terms of Use](#)

[Brooks Library](#)

LIBRARY SCHOLARSHIP

Security and Preservation of the Serial Set

[Aimée C. Quinn](#)

Document Type

Article

Department or Administrative Unit

Library

Publication Date

1994

Abstract

Librarians are becoming increasingly concerned about the safety and physical integrity of valuable government documents such as the U.S. Congressional Serial Set. Using a questionnaire to survey 187 government documents collections, the investigators (i) determine current library security practices with regard to the Serial Set, (ii) identify those volumes within the collection that are most likely to be vandalized or stolen, and (iii) make recommendations for the security and preservation of these items. The goal of the study is to give librarians a better awareness of security problems and possible solutions.

Recommended Citation

Quinn, Aimée C., "Security and Preservation of the Serial Set" (1994). *Library Scholarship*. 70. <https://digitalcommons.cwu.edu/libraryfac/70>

Journal

Journal of Government Information

Creative Commons License



This work is licensed under a [Creative Commons Attribution-Noncommercial-Share Alike 4.0 License](#).

[Download](#)

[Contact Author](#)

[Find in your library](#)

SHARE



DIGITAL COMMONS
powered by bepress

[Home](#) | [About](#) | [FAQ](#) | [My Account](#) | [Accessibility Statement](#)

[Privacy](#) | [Copyright](#)

• Troubleshooting Serial Interfaces. For examples of configuration tasks shown in this chapter, see the "Serial Interface Configuration Examples" section. Configuring a High-Speed Serial Interface. The High-Speed Serial Interface (HSSI) Interface Processor (HIP) provides a single HSSI network interface. To specify a High-Speed Serial Interface (HSSI) and enter interface configuration mode, use one of the following commands in global configuration mode. Command. Purpose. 5. Types of Preservation and Conservation Techniques: The

preservation and conservation techniques can be of the following types:- a) Preventive Conservation: Many cultural works are sensitive to environmental conditions such as temperature, humidity and exposure to light and ultraviolet light. Place a piece of bread at the bottom of the glass. Set the glass in an area where you suspect silverfish reside. The silverfish will climb into the glass to eat the bread, but they'll be unable to get back out, since the glass is too slippery. The goal of preservation reformatting is to make copies that have the features that are required to meet anticipated needs. This goal may be facilitated by Sets the SOA serial to the number of weeks since the epoch, which is the last inception time in weeks. Warning. Same problem as INCEPTION. EPOCH¶. Sets the SOA serial to the number of seconds since the epoch. Warning. Don't combine this with AXFR - the slaves would keep refreshing all the time. This topology offers substantial security benefits with regards to key material while maintaining ease of daily operation by PowerDNS's features in online mode. See also Pre-

signed records. Performance¶. The Serial class has a Serial.rs485_mode attribute which allows to enable RS485 specific support on some platforms. Currently Windows and Linux (only a small number of devices) are supported. Serial.rs485_mode needs to be set to an instance of rs485.RS485Settings to enable or to None to disable this feature. Usage: import serial import serial.rs485 ser = serial.Serial(...) ser.rs485_mode = serial.rs485.RS485Settings(...) ser.write(b'hello'). Due to the nature of the network and protocol involved there are a few extra points to keep in mind: All operations have an additional latency time. Setting control lines (RTS/CTS) needs more time.