Binary Data Services

The modules described in this chapter provide some basic services operations for manipulation of binary data. Other operations on binary data, specifically in relation to file formats and network protocols, are described in the relevant sections.

Some libraries described under ref: 'textservices' also work with either ASCII-compatible binary formats (for example, mod: 're') or all binary data (for example, mod: 'difflib').

 $System \, Message: ERROR/3 \, (\texttt{D:\noboarding-resources\sample-onboarding-resources\cpython-main\poc\library\cpython-main\poc\library\cpython-main\poc\poc\poutput [Doc] [library] binary.rst, line 12); backlink$

Unknown interpreted text role 'ref'.

 $System\,Message: ERROR/3~(\texttt{D:}\onboarding-resources}\cpython-main\Doc\library\[cpython-main\][Doc]~[library]\binary.rst, \bine~12); \backlink$

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]binary.rst, line 12); backlink

Unknown interpreted text role "mod".

In addition, see the documentation for Python's built-in binary data types in ref. binaryseq.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]binary.rst, line 16); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]binary.rst, line 19)

Unknown directive type "toctree".

.. toctree::
struct.rst
codecs.rst