xxd

Create a hexadecimal representation (hexdump) from a binary file, or vice-versa.

• Generate a hexdump from a binary file and display the output:

```
xxd {{input_file}}
```

• Generate a hexdump from a binary file and save it as a text file:

```
xxd {{input_file}} {{output_file}}}
```

• Display the output with 10 columns of one octet (byte) each:

```
xxd -c {{10}} {{input_file}}
```

• Display the output in plain mode, without any gaps between the columns:

```
xxd -p {{input_file}}
```

• Revert a plaintext hexdump back into binary, and save it as a binary file:

```
xxd -r -p {{input_file}} {{output_file}}}
```