|  |  |  |
| --- | --- | --- |
|  | *${jsonpath($.ctx['doc'].dmsUrl)}*  ${jsonpath($.ctx['org'].name)}  ${jsonpath($.ctx['org'].address.address)} | ${createQRCode(jsonpath($.ctx['doc'].dmsUrl), 32)} |

**Template-utils sample contract with JSON path based value object**

The model object can be referred via “model” in the template.

In case of multiple model objects use ctx['objectkey'].

Object filtering can be achieved through EL expressions or JSON path like jsonpath($.ctx['objectkey']).

This particular test shows the main template capabilities of the underlying docx-stamper engine (for details see: <https://github.com/thombergs/docx-stamper>).

**Sample contract**

Contractor:

Name: NAME

Birth date: BIRTHDATE

Contract type:

Name: CONTRACT\_TYPE

Fees: FEE\_AMT FEE\_FREQ

**List of beneficiaries**

|  |  |  |
| --- | --- | --- |
| **Name** | **Birth date** | **Phone number** |
| ${jsonpath($.ctx.name)} | ${fmtDate(jsonpath($.ctx.birthDate))} | ${jsonpath($.ctx.phoneNumber)} |

${fmtDate(jsonpath($.ctx['contract'].signDate))}