A simple demonstration of a template :

{m: 2.myTemplate()} <---Couldn't find the 'myTemplate(java.lang.Integer)' service

End of demonstration.

{m:template myTemplate(a:notExisting::Invalid)} <---Expression "a" is invalid: invalid type literal notExisting::Invalid <---invalid type literal notExisting::Invalid

{m: a + a} <---invalid type literal notExisting::Invalid <---invalid type literal notExisting::Invalid

{m:endtemplate}