Start of demonstration:

{m:42.toLong().addDocumentProperty('MyProperty')}

After Add:

Property exists : {m:'MyProperty'.hasDocumentProperty()}

Property is number: {m:'MyProperty'.documentPropertyIsNumber()}

Boolean : {m:'MyProperty'.getDocumentPropertyAsBoolean()}

String : {m:'MyProperty'.getDocumentPropertyAsString()}

Double : {m:'MyProperty'.getDocumentPropertyAsDouble()}

Float : {m:'MyProperty'.getDocumentPropertyAsFloat()}

Integer : {m:'MyProperty'.getDocumentPropertyAsInteger()}

Long : {m:'MyProperty'.getDocumentPropertyAsLong()}

{m:'MyProperty'.removeDocumentProperty()}

After Remove:

Property exists : {m:'MyProperty'.hasDocumentProperty()}

Property is number: {m:'MyProperty'.documentPropertyIsNumber()}

Boolean : {m:'MyProperty'.getDocumentPropertyAsBoolean()}

String : {m:'MyProperty'.getDocumentPropertyAsString()}

Double : {m:'MyProperty'.getDocumentPropertyAsDouble()}

Float : {m:'MyProperty'.getDocumentPropertyAsFloat()}

Integer : {m:'MyProperty'.getDocumentPropertyAsInteger()}

Long : {m:'MyProperty'.getDocumentPropertyAsLong()}

{m:42.toLong().addDocumentProperty('MyProperty')}

End of demonstration.