**XML - разбор**

Дан текст, содержащий XML, описывающий измерения, выполненные в скважине. Необходимо прочитать его и вывести среднее значение радиоактивного излучения (Gamma Ray - Corrected).

# Входные данные

XML-файл

# Выходные данные

Среднее значение радиоактивного излучения (Gamma Ray - Corrected)

# Пример

## Вход

см. Приложение1

## Выход

35.33

Приложение 1.

<?xml version="1.0" encoding="UTF-8"?>

<!-- POSC License Agreement

This file is distributed under the POSC License Agreement at [http://www.posc.org/about/license.shtml.](http://www.posc.org/about/license.shtml)

Use of this file constitutes agreement with the POSC License Agreement.

-->

<logs

[xmlns="http://www.witsml.org/schemas/120"](http://www.witsml.org/schemas/120) [xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"](http://www.w3.org/2001/XMLSchema-instance) [xsi:schemaLocation="http://www.witsml.org/schemas/120](http://www.witsml.org/schemas/120) [http://www.witsml.org/schemas/120/obj\_log.xsd"](http://www.witsml.org/schemas/120/obj_log.xsd) version="1.2.0">

<log uidWell="Well123" uidWellbore="6KFSJ18" uidLog="176KKJH14" uidSource="Server1">

<nameWell>DemoWell2</nameWell>

<nameWellbore>Wellbore3</nameWellbore>

<nameLog>Gamma</nameLog>

<logHeader>

<serviceCompany>ServiceCompany</serviceCompany>

<runNumber>10</runNumber>

<creationDate>2007-02-17T11:21:48.0000000+01:00</creationDate>

<indexType>Depth</indexType>

<startIndex>2944.501</startIndex>

<endIndex>2945.782</endIndex>

<direction>Increasing</direction>

<indexCurve>Depth</indexCurve>

<stepIncrement>0</stepIncrement>

<indexUnits>m</indexUnits>

<nullValue>-999.25</nullValue>

<uomNamingSystem>RP66</uomNamingSystem>

<logCurveInfo>

<mnemonic>Depth</mnemonic>

<unit>m</unit>

<startIndex>2944.501</startIndex>

<endIndex>3329.565</endIndex>

<columnIndex>1</columnIndex>

<curveDescription>The mnemonic of the index curve</curveDescription>

<sensorOffset>0</sensorOffset>

<traceState>Raw</traceState>

<typeLogData>Double</typeLogData>

</logCurveInfo>

<logCurveInfo>

<mnemonic>GRAX</mnemonic>

<unit>gAPI</unit>

<mnemAlias>mgr</mnemAlias>

<nullValue>-999.25</nullValue>

<startIndex>2944.501</startIndex>

<endIndex>3329.565</endIndex>

<columnIndex>3</columnIndex>

<curveDescription>Gamma Ray - Apparent</curveDescription>

<typeLogData>Double</typeLogData>

</logCurveInfo>

<logCurveInfo>

<mnemonic>GRCX</mnemonic>

<unit>gAPI</unit>

<mnemAlias>mgrC</mnemAlias>

<nullValue>-999.25</nullValue>

<startIndex>2944.501</startIndex>

<endIndex>3329.565</endIndex>

<columnIndex>4</columnIndex>

<curveDescription>Gamma Ray - Corrected</curveDescription>

<typeLogData>Double</typeLogData>

</logCurveInfo>

</logHeader>

<logData>

<data>2944.501,439.5,402</data>

<data>2945.514,45.4,41.5</data>

<data>2945.514,171.6,157</data>

<data>2945.514,468.7,428.8</data>

<data>2945.514,185.3,169.5</data>

<data>2945.514,269.2,246.2</data>

<data>2945.514,53.8,49.2</data>

<data>2945.514,151,138.2</data>

<data>2945.514,44.2,40.4</data>

<data>2945.514,44.2,40.4</data>

<data>2945.514,45.4,41.5</data>

<data>2945.514,99.3,90.8</data>

<data>2945.514,107.9,98.7</data>

<data>2945.514,216.2,197.8</data>

<data>2945.514,298.1,272.7</data>

<data>2945.514,45.4,41.5</data>

<data>2945.514,44,40.2</data>

<data>2945.514,107.9,98.7</data>

<data>2945.514,46.1,42.2</data>

<data>2945.514,47.1,43.1</data>

<data>2945.514,49.9,45.7</data>

<data>2945.514,43.7,40</data>

<data>2945.514,56.7,51.8</data>

<data>2945.514,436.1,399</data>

<data>2945.514,107.9,98.7</data>

<data>2945.514,46.1,42.2</data>

<data>2945.514,47.1,43.1</data>

<data>2945.514,49.9,45.7</data>

<data>2945.514,43.7,40</data>

<data>2945.514,56.7,51.8</data>

<data>2945.514,436.1,399</data>

<data>2945.514,44.7,40.9</data>

<data>2945.514,47.1,43.1</data>

<data>2945.514,44.2,40.4</data>

<data>2945.514,42.8,39.1</data>

<data>2945.514,42.3,38.7</data>

<data>2945.514,244,223.2</data>

<data>2945.514,40.8,37.4</data>

<data>2945.514,46.6,42.6</data>

<data>2945.514,118.9,108.8</data>

<data>2945.514,273.7,250.4</data>

<data>2945.514,48.5,44.4</data>

<data>2945.514,44.2,40.4</data>

<data>2945.514,45.6,41.7</data>

<data>2945.514,41.8,38.2</data>

<data>2945.514,46.1,42.2</data>

<data>2945.782,46.1,42.2</data>

</logData>

<commonData>

<nameSource>SC001</nameSource>

<dTimStamp>2007-06-11T14:23:34.6010000+02:00</dTimStamp>

<dTimCreation>2007-06-07T12:00:18.0000000+02:00</dTimCreation>

<dTimLastChange>2007-06-08T14:57:00.4680000+02:00</dTimLastChange>

<itemState>Actual</itemState>

</commonData>

</log>

</logs>