(a)

// Lavif E price & Srv = // gervice [name = 'SMS']/@sid}

J/ Luame

// Lavif [price & Srv = // service [name = 'SMS']/@sid]/operator/Onome

Hold price @srv = // service [name = 'SMS']/@sid]/price

Whitehet (a) / tarif / price/ (a) srv=// service [name='sms'] (a) sid] / operator/
not price/ (h) tarif / price/ (a) srv=// service [name='sms'] (a) sid/ trane_

X Query

O) for \$ ser in document (".xml") || Service

let \$ tar := || tarif [Contains (\$ ser/@sid, tarif/price/@srv)]

WHERE \$ ser/name = 'SMS'

RETURN { \$ tar/tname, \$ tar/Operator/Oname,

\$ tar/price/price }

8) for \$ tar in document (".xml") // tarif let & ser: = // Service