

The screenshot shows the XML2Selenium website homepage. The main banner features a network-like background with the text "EFFICIENT AND EASY TO USE" and a button labeled "Launch quick test development guide!". Below the banner are three circular icons representing "XML-based", "Plugins", and "Continuous integration". The "XML-based" icon has a tooltip: "Xm2selenium provides XML-based language". The "Plugins" icon has a tooltip: "Framework has a pluginable architecture. All". The "Continuous integration" icon has a tooltip: "Xm2selenium is integrated with popular".

DevTools status bar: DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian Don't show again

Elements tab content:

```
<div id="mobile-navigation">...</div>
<div id="logo" style="margin-top: 4px;">
  <h1>
    <a href="https://www.xml2selenium.com/" title="XML2Selenium Test Automation Platform" rel="home">
      
    </a>
  </h1>
</div>
<!-- Navigation -->
```

Styles panel content:

```
element.style {
  position: fixed;
  margin-top: -86px;
  height: 70px;
  overflow: visible;
}
#header {
  height: 86px;
}
#header {
  z-index: 1001;
}
```

Абсолютный шлях - логотип

The screenshot shows a web browser window displaying the XML2SELENIUM Test Automation Platform. The page features a large banner with the text "TEST AUTOMATION PLATFORM" and "EFFICIENT AND EASY TO USE". A button labeled "Launch quick test development guide!" is visible. The DevTools Elements panel is open, showing the HTML structure of the page. The logo element is selected, and its details are shown in the right-hand panel. The DevTools interface includes tabs for Elements, Console, Sources, Network, Performance, Memory, Application, Security, Lighthouse, Recorder, and Performance insights.

XML2SELENIUM

img 205 x 43.73

TEST AUTOMATION PLATFORM

EFFICIENT AND EASY TO USE

Launch quick test development guide!

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

```
<div class="three columns nav-menu-container">
  <div id="mobile-navigation">...</div>
  <div id="logo" style="margin-top: 13px;">
    <h1>
      <a href="https://www.xml2selenium.com/" title="XML2Selenium Test Automation Platform" rel="home">
         == $0
      </a>
    </h1>
  </div>
<!-- Navigation -->
```

Styles Computed Layout Event Listeners

Filter :hover .cls + □ □

element.style { }
Layer <anonymous>
img { max-width: 100%; height: auto; border: 0; -ms-interpolation-mode: bicubic; }
base.css:102
Layer <anonymous>

Відносний шлях - логотип

The screenshot shows the XML2SELENIUM website homepage. At the top, there is a navigation bar with links: Home, Technology, Services, Study, Contact us, About, and News. The 'Home' link is highlighted with a red box. Below the navigation bar is a banner with the text 'EFFICIENT AND EASY TO USE' and a button labeled 'Launch quick test development guide!'. The main content area features three sections: 'XML-based', 'Plugins', and 'Continuous integration', each with a brief description and a 'Read more' link. Below these sections are two tabs: 'What is XML2Selenium' and 'Testimonials'. The 'Testimonials' tab is currently active. In the bottom right corner of the browser window, the developer tools are open, specifically the Elements tab. The DOM tree shows the HTML structure of the page, including the navigation menu. A yellow highlighter has been used to mark the `a href="#"` element under the 'Home' menu item. The Styles tab on the right shows the CSS rules applied to the highlighted element, including padding-top and padding-bottom of 25px, and margin of 0px.

```
<div class="thirteen columns">
  <nav id="navigation" class="menu">
    <ul id="responsive" class="menu sf-js-enabled">
      <li id="menu-item-1478" class="menu-item menu-item-type-post_type menu-item-object-page menu-item-home current-menu-item page-item-558 current_page_item menu-item-1478">
        <a href="https://www.xml2selenium.com/" aria-current="page" style="padding-top: 25px; padding-bottom: 25px; margin: 0px;">...</a> == $0
      </li>
      <li id="menu-item-1592" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-has-children menu-item-1592">
        <a href="https://www.xml2selenium.com/introduction/" class="sf-with-ul" style="padding-top: 25px; padding-bottom: 25px; margin: 0px;">...</a>
        <ul class="sub-menu sf-js-enabled" style="display: none;">...
      </li>
    </ul>
  </nav>
</div>
```

element.style {
 padding-top: 25px;
 padding-bottom: 25px;
 margin: 0px;
}

#astrum_header_cart ul li (index):108
img:hover, ul.product_list_widget li
img:hover, .menu > ul > li.current-menu-item
> a, .menu ul li.current-menu-item a,
#current, .menu ul li a:hover, .menu ul >
li:hover > a, .flickr-widget-blog a:hover,
#footer .flickr-widget-blog a:hover, .widget

Абсолютный путь - кнопка Home

The screenshot shows a web browser window displaying the XML2SELENIUM website. The page features a header with the logo and navigation links: Technology, Services, Study, Contact us, About, and News. A search bar is also present. Below the header, there are three main content sections: 'What is XML2Selenium', 'Testimonials', and a sidebar with various snippets of text. The 'Home' button in the top navigation bar is highlighted with a red box. In the bottom right corner of the page, there is a small sidebar with text and a profile picture of Bram Cool.

What is XML2Selenium

XML2Selenium ~ is an extensible, plug-in based platform for creation and control of the automated tests on the basis of java technology.

XML2Selenium is integrated with JUnit, and runs over Selenium. It allows creating automated tests in a simple format, understandable for general QA engineers with no programming background. XML2Selenium also lets manage all the phases of automated testing, from creation to running the tests.

XML2Selenium addresses all key problems of Test Automation and offers an elegant and simple solution ~ to use a basic XML format as a development language for tests.

XML2Selenium is integrated with Maven, Jenkins, JUnit, Selenium, and will perfectly fit into your continuous integration eco-system, or will assist in creating one.

XML2Selenium ~ expertise that stays with you!

Testimonials

Bram Cool, CEO at Ezwim, Netherlands

Sinc
of ti
regr
XML
with
bug
allo
with
resp

DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian Don't show again

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

Styles Computed Layout Event Listeners

```
<nav id="navigation" class="menu">
  <ul id="responsive" class="menu sf-js-enabled">
    <li id="menu-item-1478" class="menu-item menu-item-type-post_type menu-item-object-page menu-item-home current-menu-item page-item-558 current_page_item menu-item-1478">
      <a href="https://www.xml2selenium.com/" aria-current="page" style="padding-top: 25px; padding-bottom: 25px; margin: 0px;">...</a> == $0
    </li>
    <li id="menu-item-1592" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-has-children menu-item-1592">...</li>
    <li id="menu-item-1548" class="menu-item menu-item-type-post_type menu-item-object-page menu-item-1548">...</li>
    <li id="menu-item-1497" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-has-children menu-item-1497">
      <a href="#" class="sf-with-ul" style="padding-top: 25px; padding-bottom: 25px; margin: 0px;">...</a>
      <ul id="menu-item-1497" class="sf-with-ul">...</ul>
    </li>
  </ul>
</nav>
```

1 of 1 Cancel

Відносний шлях - кнопка Home

The screenshot shows a web browser displaying the XML2SELENIUM website. The website has a dark header with a logo and navigation links for Home, Technology, Services, Study, Contact us, About, and News. Below the header is a large dark banner with a geometric pattern. On the left side of the main content area, there is a section titled "XML-based" with a sub-section titled "i.icon-wrench". A tooltip for "i.icon-wrench" indicates it is 16.73 x 18.4 pixels. To the right of this are sections for "Plugins" and "Continuous integration". The "Plugins" section includes a "Read more" link, and the "Continuous integration" section also includes a "Read more" link. At the bottom of the page, there is a message about DevTools language settings and a "Switch DevTools to Russian" button.

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

i.icon-wrench 16.73 x 18.4

XML-based

Xml2selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests.

[Read more](#)

Plugins

Framework has a pluginable architecture. All features and components are plugins. If there are no feature that fits your requirement, you can develop new plugin.

[Read more](#)

Continuous integration

Xml2selenium is integrated with popular continuous integration software Jenkins. Also there is no problem to run framework in console or IDE.

[Read more](#)

Styles Computed Layout Event Listeners

Filter :hover .cls +

element.style { } .circle, .circle i, style.css?v=5.3.14:1610 .circle span { -webkit-transition-duration: 0.5s; -moz-transition-duration: 0.5s; -o-transition-duration: 0.5s; -ms-transition-duration: 0.5s; transition-duration: 0.5s; }

.circle i, .circle-3 style.css?v=5.3.14:1559

(/html/body/div/div/div/div/div/div/div/i[1])

Абсолютний шлях - іконка XML-based

The screenshot shows a web browser displaying the XML2SELENIUM website. The page features a navigation bar with links to Home, Technology, Services, Study, Contact us, About, and News. A search icon is also present. The main content area includes sections for "XML-based" (with an icon highlighted by a red box), "Plugins", and "Continuous integration". Below these are sections titled "What is XML2Selenium" and "Testimonials". The "What is XML2Selenium" section contains text about the platform's extensibility and integration with Selenium. The "Testimonials" section contains a quote from a user. At the bottom of the page, a message informs users that DevTools are available in Russian.

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

The bottom half of the screenshot shows the Chrome DevTools interface. The Elements tab is selected, showing the DOM structure of the XML2SELENIUM page. An icon with the class "icon-wrench" is highlighted in the DOM tree. The Styles tab in the DevTools sidebar displays CSS rules for the ".circle" class, including transition duration properties for different browsers: -webkit-transition-duration: 0.5s; -moz-transition-duration: 0.5s; -o-transition-duration: 0.5s; -ms-transition-duration: 0.5s; transition-duration: 0.5s;.

Відносний шлях - XML-based

Dimensions: Nest Hub Max ▾ 1280 x 800 70% ▾ No throttling ▾

The screenshot shows a web browser interface with the XML2SELENIUM website loaded. The 'Plugins' section is highlighted with a red box. The DevTools sidebar is visible, showing the 'Elements' tab selected, displaying the HTML code for the page. The 'Styles' panel on the right shows CSS rules for various elements, including a rule for the 'Plugins' link.

XML2SELENIUM

Home Technology Services Study Contact us About News

XML-based Plugins Continuous integration

XML2Selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests.

Read more

Framework has a pluginable architecture. All features and components are plugins. If there are no feature that fits your requirement, you can develop new plugin.

Read more

Continuous integration

XML2Selenium is integrated with popular continuous integration software Jenkins. Also there is no problem to run framework in console or IDE.

Read more

What is XML2Selenium

XML2Selenium – is an extensible, plug-in based platform for creation and control of the automated tests on the basis of Java technology.

XML2Selenium is integrated with JUnit, and runs over Selenium. It allows creating automated tests in a simple format, understandable for general QA engineers with no

Testimonials

We have been experimenting with XML2Selenium after witnessed one presentation by Dima Harachka of JazzTeam. We experiment with it on one of our big projects to do regression tests for the one module that had lot of problems. Our test guy knows Selenium very well but XML2Selenium makes

DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian Don't show again

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

Styles Computed Layout Event Listeners

Filter :hover .cls + ↻

```
</h3>
  ><p>...</p>
</div>
</div>
</div>
<div class="one-third columns">
  <div class="featured-box">
    ><div class="circle">.</div>
    <div class="featured-desc">
      <h3>
        <a href="https://www.xml2selenium.com/plugin-architecture/">Plugins</a> == $0
      ... &lt;slider-php.page.page-id-558.custom-background.wide.theme-astrum-theme.woocommerce-js.group-blog &gt;&lt;jPanelMenu-panel &gt;&lt;div#content-wrapper &gt;&lt;div#post-558.container.post-558.page.type-page.status-pu ...
```

(/html/body/div/div/div/div/div/div/h3/a)[2]

1 of 1 Cancel

Абсолютний шлях - Plugins

The screenshot shows the XML2SELENIUM website. At the top, there is a navigation bar with links: Home, Technology, Services, Study, Contact us, About, and News. A search icon is also present. Below the navigation, there are three main sections: 'XML-based', 'Plugins', and 'Continuous integration'. The 'Plugins' section is highlighted with a red box. Each section contains a brief description and a 'Read more' link. To the right, there is a 'Testimonials' section with a testimonial box containing text about XML2Selenium's plugin architecture and its integration with Jenkins.

The screenshot shows the Chrome DevTools Elements tab. The left sidebar lists various developer tools: Elements, Console, Sources, Network, Performance, Memory, Application, Security, Lighthouse, Recorder, and Performance insights. The main area displays the HTML structure of the page. A specific element, a link to the 'Plugins' section, is selected and highlighted with a yellow background. The right sidebar shows the Styles panel, which displays the CSS rules applied to the selected element. The CSS rule shown is 'element.style { }'.

Відносний шлях - Plugins

The screenshot shows a web browser displaying the XML2SELENIUM website. The page features a navigation bar with links to Home, Technology, Services, Study, Contact us, About, and News. Below the navigation, there are three main sections: "XML-based", "Plugins", and "Continuous integration". The "Continuous integration" section contains a testimonial box with a "Read more" button, which is highlighted with a red rectangle. The "What is XML2Selenium" section provides a brief overview of the platform. To the right, a "Testimonials" section displays a quote from a user. At the bottom of the page, a DevTools overlay is visible, specifically the "Elements" tab. The "Elements" tab shows the HTML structure of the "Continuous integration" section, including the testimonial box. The "Styles" panel on the right side of the DevTools shows the CSS rules applied to the "Read more" button, including "element.style { }" and "Layer <anonymous> p a, p a:visited { base.css:180 line-height: inherit; }".

XML2SELENIUM

Home Technology Services Study Contact us About News

XML-based

XML2selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests.

Read more

Plugins

Framework has a pluginable architecture. All features and components are plugins. If there are no feature that fits your requirement, you can develop new plugin.

Read more

Continuous integration

Xml2selenium is integrated with popular continuous integration software Jenkins. Also

a 71.45 x 19.2 run framework in

Read more

What is XML2Selenium

XML2Selenium ~ is an extensible, plug-in based platform for creation and control of the automated tests on the basis of Java technology.

XML2Selenium is integrated with JUnit, and runs over Selenium. It allows creating automated tests in a simple format, understandable for general QA engineers with no programming background. XML2Selenium also lets manage all the phases of automated testing, from creation to running the tests.

Testimonials

We have been experimenting with XML2Selenium after witnessed one presentation by Dima Haracka of JazzTeam. We experiment with it on one of our big projects to do regression tests for the one module that had lot of problems. Our test guy knows Selenium very well but XML2Selenium makes possible much quicker production and change of regression test scripts. He likes it and thinks it is useful product. Biggest advantage is quicker development and better structure of tests. Very easy to integrate. It makes lot of Selenium power

DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian Don't show again

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

```
<div class="feature-desc">
  <h3>...</h3>
  <p>...
    "Xml2selenium is integrated with popular continuous integration software Jenkins. Also there is no problem to run framework in console or IDE."
  <br>
  ...
  <a href="https://www.xml2selenium.com/how-to-use/">Read more</a> == $0
</p>
</div>
</div>
</div>
</div>
```

... >dy.home.page-template.page-template-template-slider.page-template-template-slider-php.page.page-id-558.custom-background.wide.theme-astrum-theme.woocommerce-js.group-blog div.jPanelMenu-panel div ...

(/html/body/div/div/div/div/div/div/div/p/a)[3]

1 of 1 Cancel

Styles Computed Layout Event Listeners

Filter :hover .cls +

element.style { }

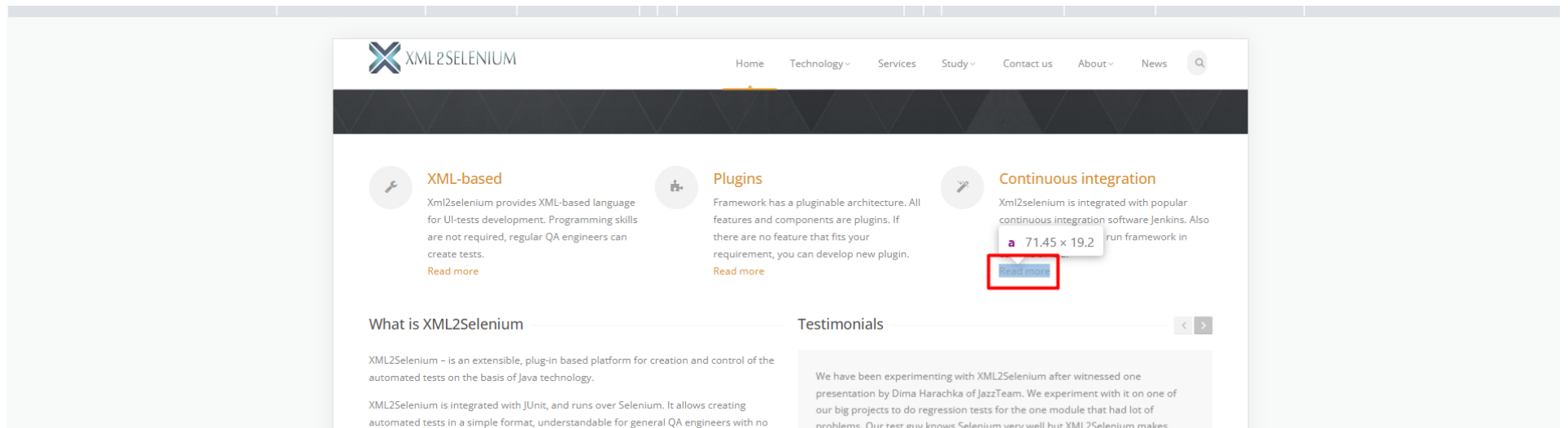
Layer <anonymous>

p a, p a:visited { base.css:180 line-height: inherit; }

Layer

a, a:visited, #not-found i, (index):106 .comment-by span.reply a:hover, .comment-by span.reply a:hover i, .categories a:hover,

Абсолютний шлях - Read me



The screenshot shows a web browser displaying the XML2SELENIUM website. The page features a dark header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header, there are three main sections: 'XML-based', 'Plugins', and 'Continuous integration'. The 'Continuous integration' section contains text about Jenkins integration and a 'Read more' link. A red box highlights this 'Read more' link. At the bottom of the page, there's a 'What is XML2Selenium' section and a 'Testimonials' section with a testimonial from Dima Haracka. The browser's DevTools are open, showing the Element tab with the HTML structure of the 'Continuous integration' section. The Styles tab on the right shows the CSS for the 'a:visited' state.

XML2SELENIUM

Home Technology Services Study Contact us About News

XML-based

XML2selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests.

[Read more](#)

Plugins

Framework has a pluginable architecture. All features and components are plugins. If there are no feature that fits your requirement, you can develop new plugin.

[Read more](#)

Continuous integration

Xml2selenium is integrated with popular continuous integration software Jenkins. Also there is no problem to run framework in console or IDE.

[Read more](https://www.xml2selenium.com/how-to-use/)

What is XML2Selenium

XML2Selenium – is an extensible, plug-in based platform for creation and control of the automated tests on the basis of Java technology.

XML2Selenium is integrated with JUnit, and runs over Selenium. It allows creating automated tests in a simple format, understandable for general QA engineers with no

Testimonials

We have been experimenting with XML2Selenium after witnessed one presentation by Dima Haracka of JazzTeam. We experiment with it on one of our big projects to do regression tests for the one module that had lot of problems. Our test guy knows Selenium very well but XML2Selenium makes

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

< >

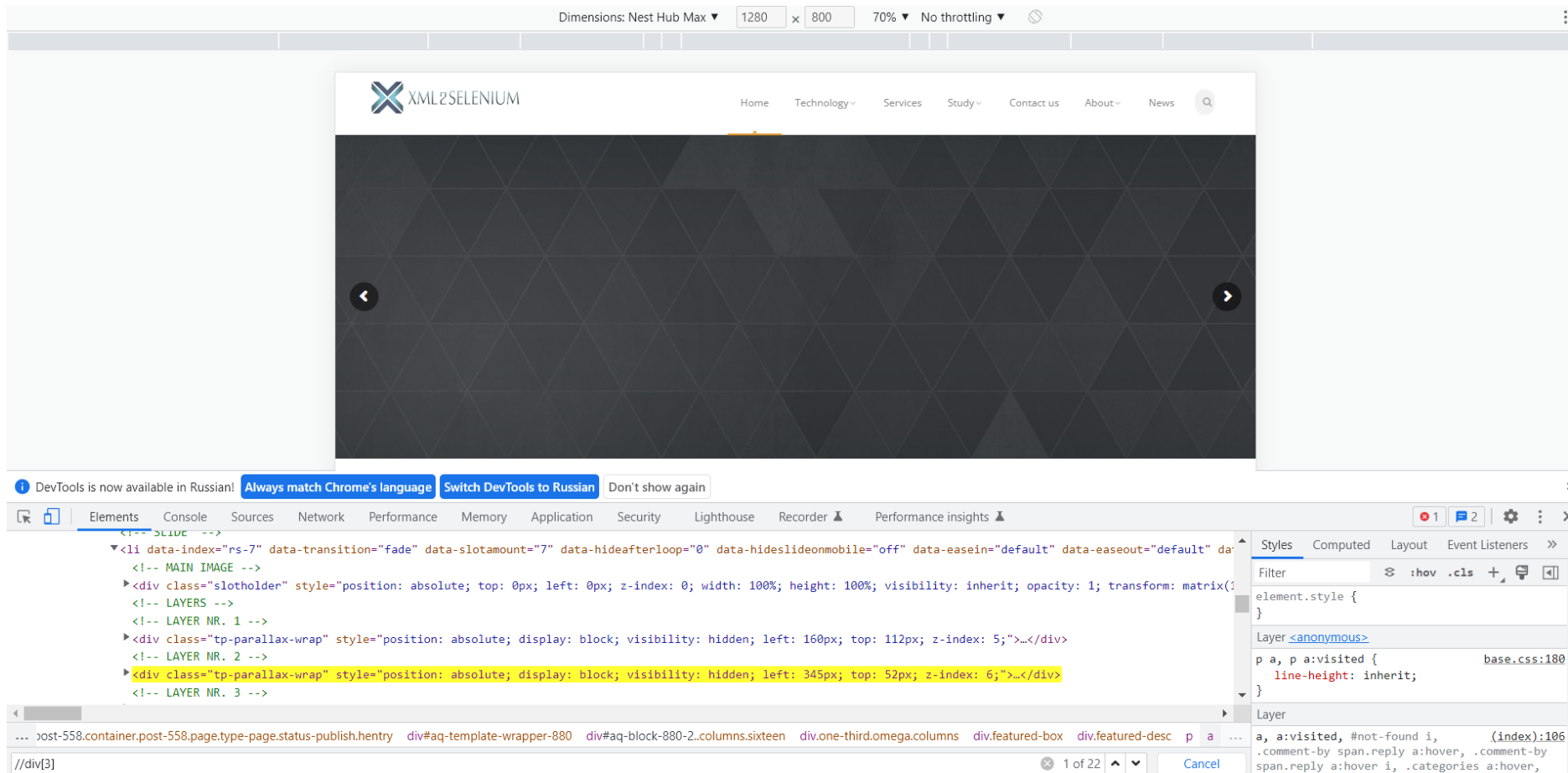
Styles Computed Layout Event Listeners

Filter

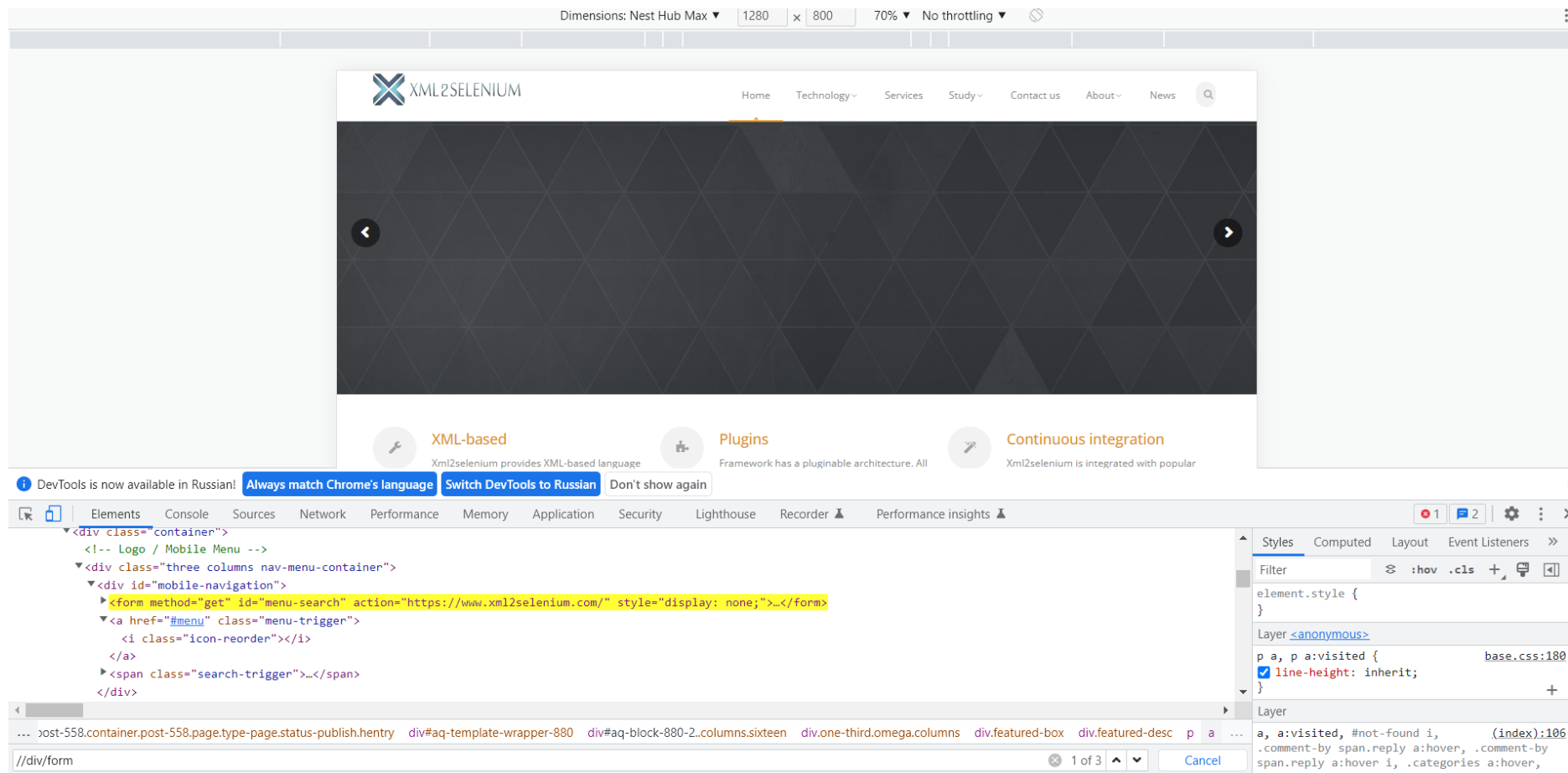
element.style { }
Layer anonymous
p a, p a:visited { base.css:180
line-height: inherit;
}
Layer
a, a:visited, #not-found i, (index):106
.comment-by span.reply a:hover, .comment-by
span.reply a:hover i, .categories a:hover,

1 of 1 Cancel

Відносний шлях - Read me



Select all elements (`<div>`) that are in 3rd position



Select all elements (`<div>`) in the first position that have a child element (`<form>`)

The screenshot shows a web browser window displaying the XML2Selenium website. The page has a header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header, there are three columns of text. The left column discusses UI-test development, the middle column discusses features and components, and the right column discusses continuous integration. A testimonial from Bram Cool, CEO at Ezwim, Netherlands, is displayed, stating that the test automation frees testers to focus on other quality aspects and functionality. The testimonial is attributed to Bram Cool, CEO at Ezwim, Netherlands.

The screenshot shows the Chrome DevTools Elements tab. The DOM tree is expanded to show a list item with an ID of "menu-item-1542". This item has a child element, an anchor tag with the href "https://www.xml2selenium.com/xml-dsl-platform/". The DevTools interface includes a toolbar at the top with buttons for Elements, Console, Sources, Network, Performance, Memory, Application, Security, Lighthouse, Recorder, and Performance insights. On the right side, there is a Styles panel showing CSS rules for various menu items. The status bar at the bottom indicates "1 of 11" and "Cancel".

Select all elements (``) with a child element (``) in fifth position

The screenshot shows the Chrome DevTools interface with the 'Elements' tab selected. The main pane displays the HTML structure of a webpage from 'XML2SELENIUM'. A specific `<h3>` element is highlighted in blue, indicating it is the current selection. The element's bounding box is shown as 298 x 34 pixels. The element's content is: `XML-based`. The page itself features a dark background with a grid pattern and several promotional cards for 'XML-based', 'Plugins', and 'Continuous integration'.

Dimensions: Nest Hub Max ▾ 1280 x 800 70% No throttling ▾

XML2SELENIUM

Home Technology Services Study Contact us About News

h3 298 x 34

XML-based

XML2selenium provides XML-based language

Plugins

Framework has a pluginable architecture. All

Continuous integration

Xm2selenium is integrated with popular

DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian Don't show again

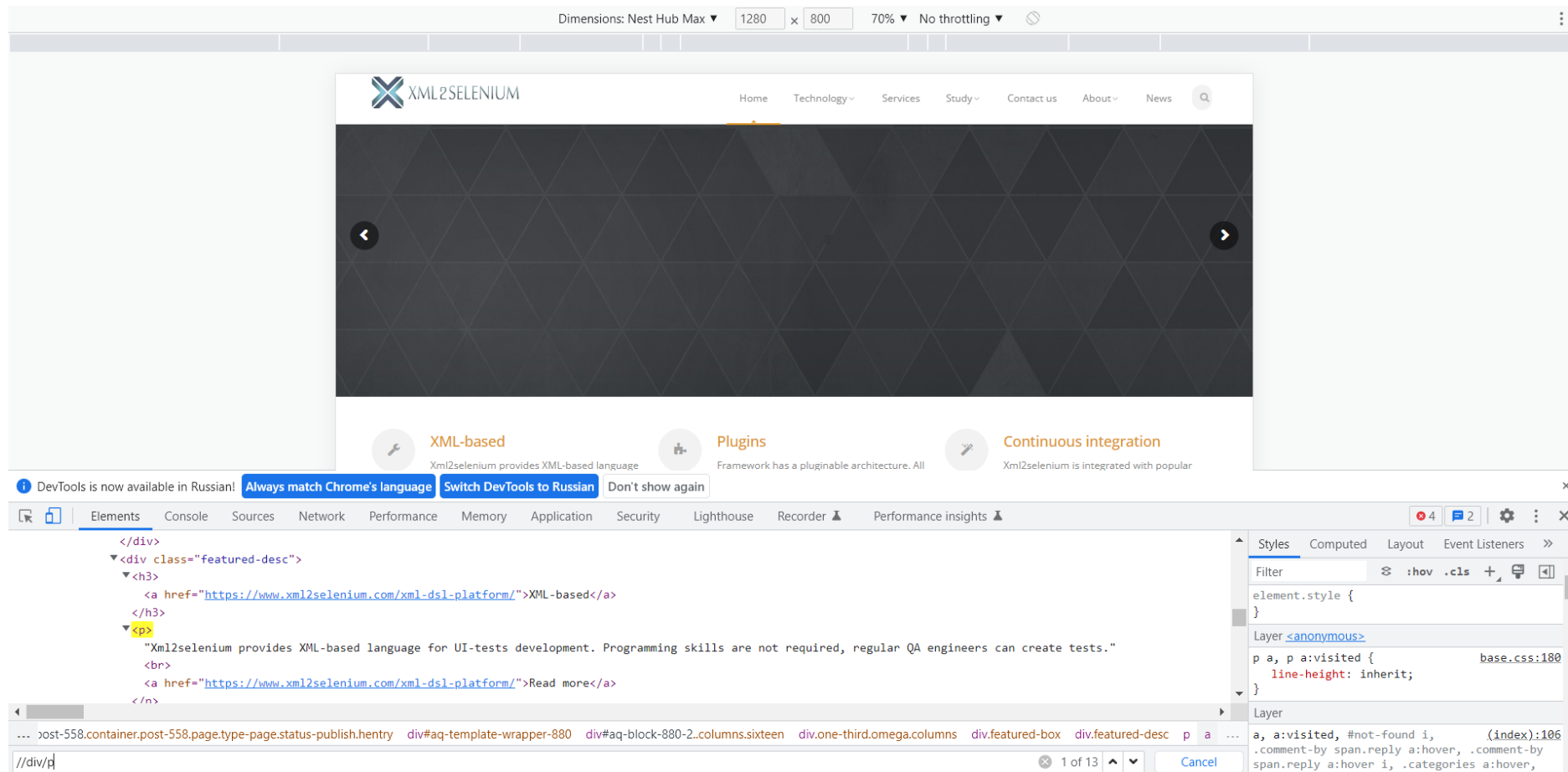
Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

Styles Computed Layout Event Listeners

Filter :hover .cls

element.style { }
p a, p a:visited { line-height: inherit; }
a, a:visited, #not-found i, (index):106
.comment-by span.reply a:hover, .comment-by span.reply a:visited i, .categories a:visited,

Select all elements (`<div>`) for which the tag is a child (`<h3>`)



Select the child element (`<p>`) of the tag (`<div>`)

The screenshot shows a browser window displaying the XML2Selenium website. The page has a header with a logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header, there are several sections of content. On the left, a section titled "What is XML2Selenium" contains text about the platform's extensibility and integration with Java technology. In the center, a "Testimonials" section features a quote from Bram Cool. On the right, there is a sidebar with some text and a small speech bubble icon. At the bottom of the page, a footer includes a message about DevTools being available in Russian, followed by buttons for "Always match Chrome's language", "Switch DevTools to Russian", and "Don't show again". The browser's DevTools are open, specifically the Elements tab. The DOM tree shows the structure of the navigation menu. A specific element, a link to the homepage, is selected. The right-hand panel of the DevTools shows the Styles, Computed, Layout, and Event Listeners tabs, with the Styles tab currently active. The computed styles for the selected element are displayed, including padding-top and padding-bottom of 25px, and margin of 0px.

```
</div>
<!-- Navigation
=====
-->
<div class="thirteen columns">
  <nav id="navigation" class="menu">
    <ul id="responsive" class="menu sf-js-enabled">
      <li id="menu-item-1478" class="menu-item menu-item-type-post_type menu-item-object-page menu-item-home current-menu-item page_item page-item-558 current_page_item menu-item-1478">
        <a href="https://www.xml2selenium.com/" aria-current="page" style="padding-top: 25px; padding-bottom: 25px; margin: 0px;">
          "Home"
        <:after>
      </li>
    </ul>
  </nav>
</div>
```

Select all elements (`<div>`) that are in the first position in which the tag (`<nav>`) is present

The screenshot shows a browser window displaying the XML2SELENIUM website. The page features a dark background with a grid pattern. At the top, there is a navigation bar with links: Home, Technology, Services, Study, Contact us, About, and News. Below the navigation bar is a large, dark banner with a grid pattern. Underneath the banner, there are three circular icons with text: 'XML-based' (with a key icon), 'Plugins' (with a gear icon), and 'Continuous integration' (with a gear icon). A message at the bottom left says 'DevTools is now available in Russian!' with options to 'Always match Chrome's language', 'Switch DevTools to Russian', and 'Don't show again'. The browser's developer tools are open, showing the Elements tab with the DOM tree. The DOM tree highlights the 6th `` element under the `` with the id "menu-item-2107". The right panel of the developer tools shows the Styles tab with CSS rules for various menu items.

```
<a href="#" class="sf-with-ul" style="padding-top: 25px; padding-bottom: 25px; margin: 0px;"></a>
<ul class="sub-menu sf-js-enabled" style="display: none;">
  <li id="menu-item-2407" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-2407"></li>
  <li id="menu-item-2391" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-2391"></li>
  <li id="menu-item-2198" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-2198"></li>
  <li id="menu-item-2106" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-2106"></li>
  <li id="menu-item-2108" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-2108"></li>
  <li id="menu-item-2107" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-2107"></li>
  <li id="menu-item-2281" class="menu-item menu-item-type-custom menu-item-object-custom menu-item-2281">
    <a target="_blank" rel="noopener noreferrer" href="https://docs.google.com/a/jazzteam.org/document/d/1PpdfKMDfogFI1F4tN1jKrOfIz1rqE5y2xVMIj3uuV3g/pub" style="padding-top: 25px; padding-bottom: 25px; margin: 0px;"></a>
  </li>
</ul>
```

Make a recursive descent to the tag (``) in which the tag (``) is present which is at the 6th position

XML2SELENIUM

for UI-tests development. Programming skills are not required, regular QA engineers can create tests.

[Read more](#)

features and components are plugins. If there are no feature that fits your requirement, you can develop new plugin.

[Read more](#)

continuous integration software Jenkins. Also there is no problem to run framework in console or IDE.

[Read more](#)

What is XML2Selenium

XML2Selenium – is an extensible, plug-in based platform for creation and control of the automated tests on the basis of Java technology.

XML2Selenium is integrated with JUnit, and runs over Selenium. It allows creating automated tests in a simple format, understandable for general QA engineers with no programming background. XML2Selenium also lets manage all the phases of automated testing, from creation to running the tests.

XML2Selenium addresses all key problems of Test Automation and offers an elegant and simple solution – to use a basic XML format as a development language for tests.

XML2Selenium is integrated with Maven, Jenkins, JUnit, Selenium, and will perfectly fit into your continuous integration eco-system, or will assist in creating one.

Testimonials

We are in a much better position and detect bugs before our customers find them. The test automation frees our testers to focus on other quality aspects and functionality. As a result, we offer our customers an even higher level of quality and stability of service.

Bram Cool, CEO at Ezwim, Netherlands

Sinc
of ti
reg
XML
with
bug:
allo
with
resp

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

```
<!-- Logo / MOBILE MENU -->
<div class="three columns nav-menu-container">
  <div id="mobile-navigation">
    <form method="get" id="menu-search" action="https://www.xml2selenium.com/" style="display: none;">...</form>
    <a href="#mmenu" class="menu-trigger">
      <i class="icon-reorder"></i>
    </a>
    <span class="search-trigger">...</span>
  </div>
  <div id="logo" style="margin-top: 4px;">...</div>
```

Styles Computed Layout Event Listeners

element.style { }

.menu ul ul li { style.css?v=5.3.14:278 border-top: 1px solid #e8e8e8; }

.menu ul ul li { style.css?v=5.3.14:264 margin: 0; padding: 0; width: 100%; }

.menu > ul li { style.css?v=5.3.14:185 }

Select a child

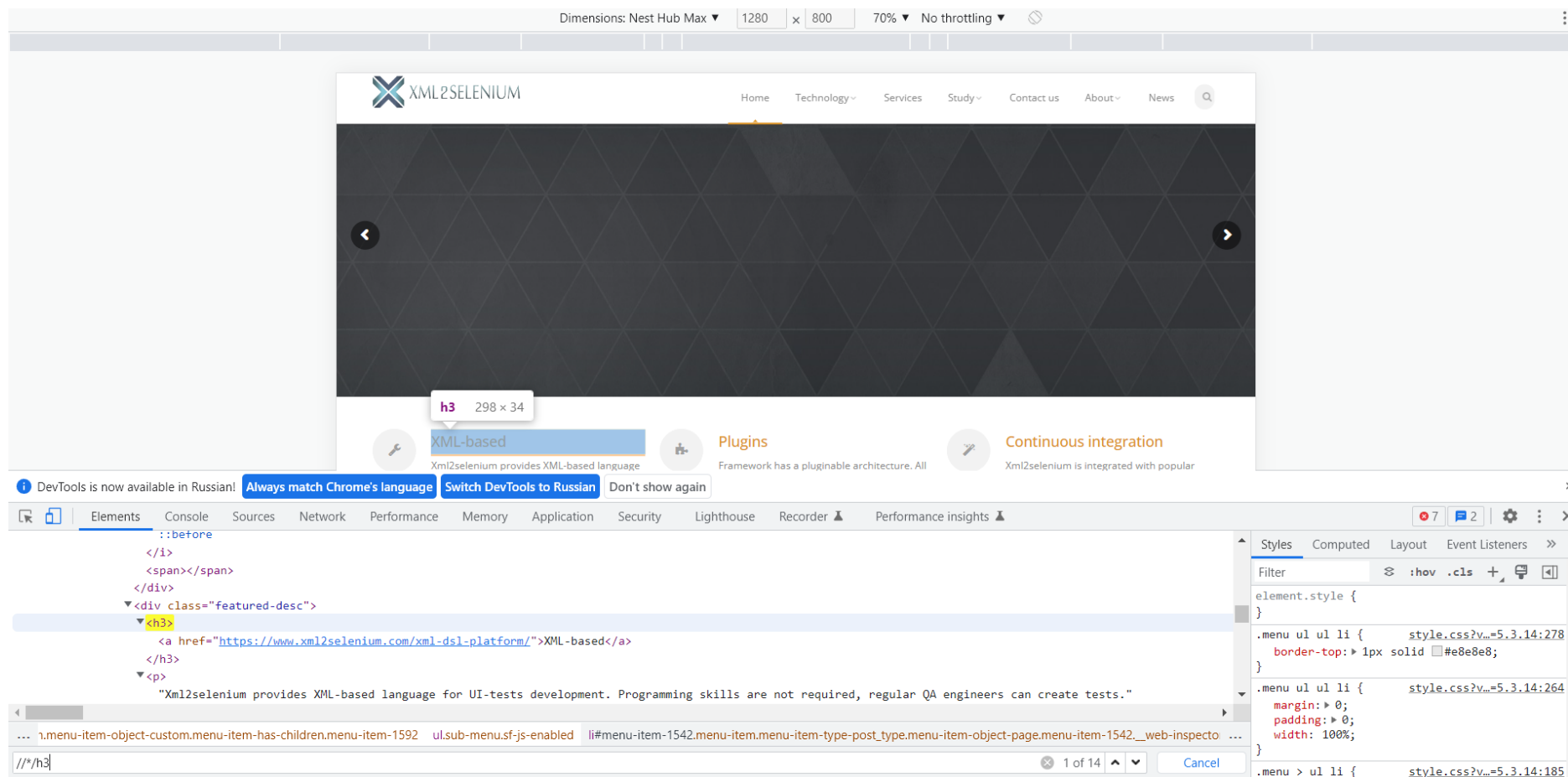
The screenshot shows a web browser window displaying the XML2SELENIUM website. The page has a dark background with a light gray triangular grid pattern. At the top left is the XML2SELENIUM logo, and at the top right is a navigation bar with links for Home, Technology, Services, Study, Contact us, About, and News. A search icon is also present.

Below the header is a large dark area with a grid pattern, featuring a left arrow on the left and a right arrow on the right, suggesting a slider or navigation feature.

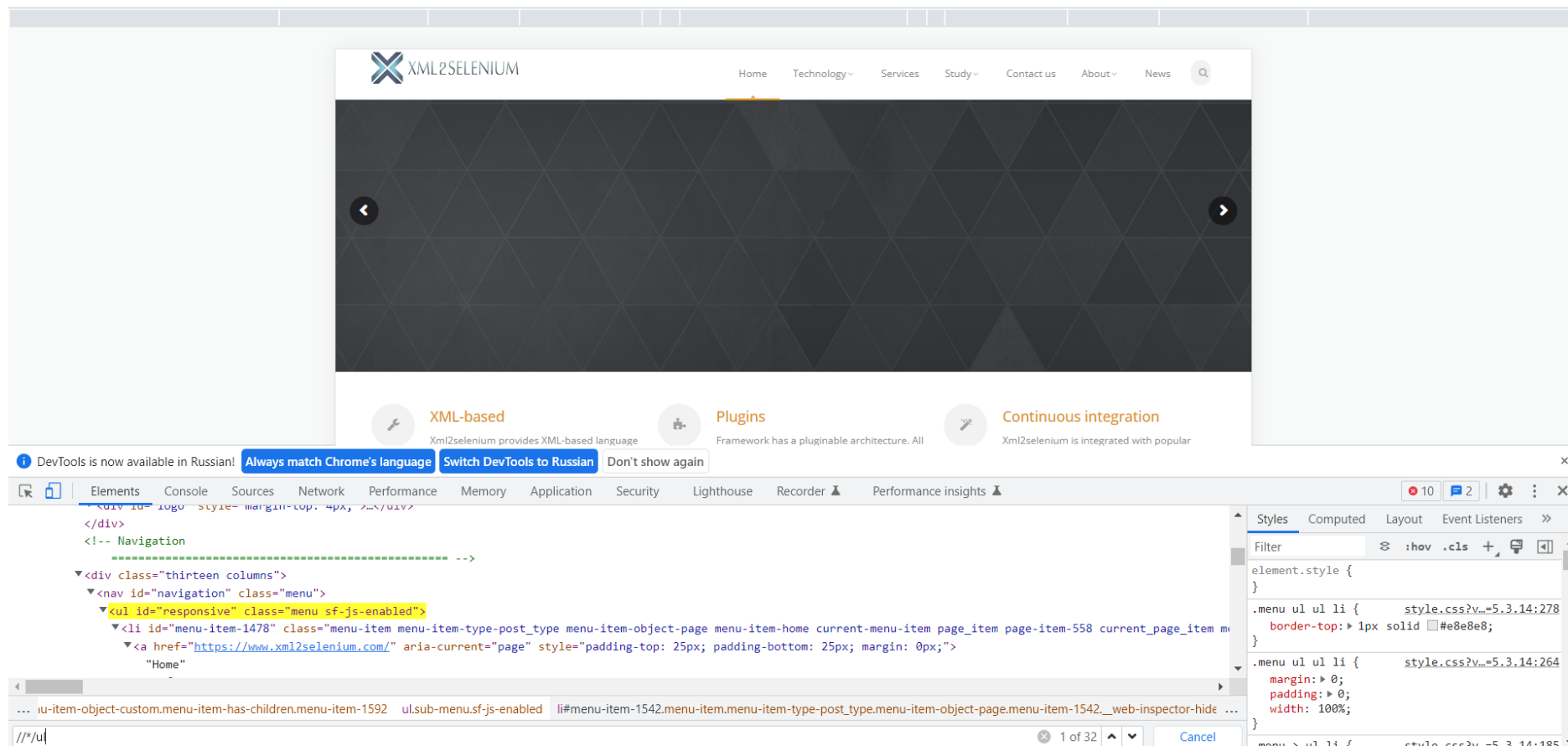
At the bottom of the browser window, the DevTools sidebar is visible. It includes a message about DevTools being available in Russian, buttons to switch language, and a 'Don't show again' link. The sidebar tabs are Elements (selected), Console, Sources, Network, Performance, Memory, Application, Security, Lighthouse, Recorder, and Performance insights.

The Elements tab displays the DOM tree. The selected element is a `<ul class="tp-revslider-mainul">` node. The tree shows nested elements including ``, `<div class="slotholder">`, and `<div class="tp-parallax-wrap">`. The styles panel on the right shows CSS rules for various classes like `element.style`, `.menu ul ul li`, and `.menu > ul li`.

Select all elements (*) for which the child is (`<div>`) and which is in 3rd position



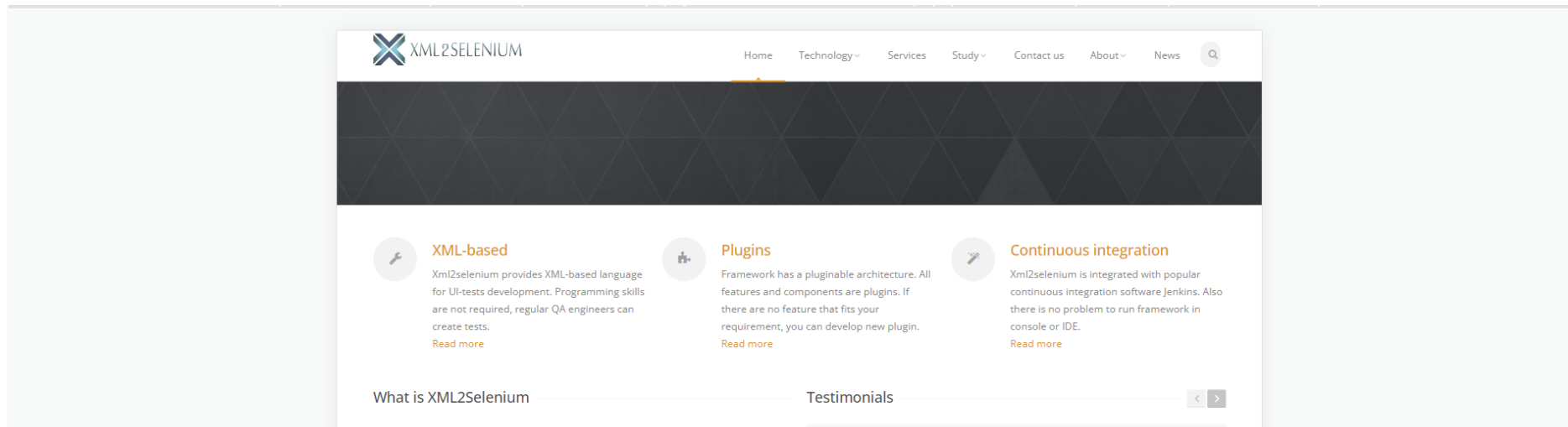
Select all elements (*) that have a tag (<h3>)



Select all elements

The screenshot shows a browser window displaying the XML2SELENIUM website. The page features a header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header, there's a section for 'Popular plugins and features' with a 'BrowserStack integration' button and links to Reports, Video, and Screenshot, snapshot. A 'BrowserStack' logo is shown with a note about its integration with the platform. There's also a 'Recent stable version is 1.37!' section with links to release notes, user manuals, and reference cards. The 'How to start' section lists various resources like reading articles about DSL platforms and examining training video tutorials. The main content area includes sections for 'Recent presentations' and 'Study all plugins'. At the bottom of the page, there are buttons for switching language settings between English and Russian. The browser's DevTools Elements tab is open, showing the DOM tree and the right panel with the Styles tab selected, displaying CSS rules for the current page.

Select all elements (`<div>`) in which there is an attribute `@ class = "container"`



A screenshot of the Chrome DevTools Elements tab. The left panel shows the DOM tree with the mobile navigation menu expanded. The right panel shows the Styles tab with CSS rules for the menu items. A tooltip at the top left says 'DevTools is now available in Russian!' with options to 'Always match Chrome's language', 'Switch DevTools to Russian', and 'Don't show again'. The DevTools interface includes tabs for Elements, Console, Sources, Network, Performance, Memory, Application, Security, Lighthouse, Recorder, and Performance insights.

Select all the elements (`<div>`) in which the attribute `@id`

The screenshot shows a web browser displaying the XML2SELENIUM website. The page features a dark header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header is a large banner with a geometric pattern. Underneath the banner, there are three main sections: 'XML-based' (with a wrench icon), 'Plugins' (with a gear icon), and 'Continuous integration' (with a Jenkins icon). Each section has a brief description and a 'Read more' link. At the bottom of the page, a message from DevTools indicates that Russian language support is available, with options to 'Always match Chrome's language' or 'Switch DevTools to Russian'. The browser's developer tools are open, showing the Element tab with the element hierarchy for the 'circle' class. The Styles panel on the right shows the CSS rules applied to the selected element.

XML2SELENIUM

Home Technology Services Study Contact us About News

XML-based Plugins Continuous integration

XML2selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests.

Framework has a pluginable architecture. All features and components are plugins. If there are no feature that fits your requirement, you can develop new plugin.

Xml2selenium is integrated with popular continuous integration software Jenkins. Also there is no problem to run framework in console or IDE.

Read more Read more Read more

DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian Don't show again

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

```
<div class="circle">
  <i class="icon-wrench">
    :before
  </i>
  <span></span>
</div>
<div class="featured-desc">
  <h3>
    <a href="https://www.xml2selenium.com/xml-dsl-platform/">XML-based</a>
  </h3>
  ...
</div>
```

Styles Computed Layout Event Listeners

element.style { }

.menu ul ul li { style.css?v...=5.3.14:278 border-top: 1px solid #e8e8e8; }

.menu ul ul li { style.css?v...=5.3.14:264 margin: 0; padding: 0; width: 100%; }

.menu > ul li { style.css?v...=5.3.14:185 }

Select all elements (`<div>`) in which there is an attribute `@ class = 'circle'`

The screenshot shows the XML2SELENIUM website and the Chrome DevTools Elements tab. The website has a dark background with a grid pattern. It features a navigation bar with links: Home, Technology, Services, Study, Contact us, About, and News. Below the navigation is a large banner with arrows on either side. Underneath the banner are three sections: 'XML-based' (with a key icon), 'Plugins' (with a wrench icon), and 'Continuous integration' (with a gear icon). Each section contains a brief description and a 'Read more' link. At the bottom of the website's content area, there is a message about DevTools language support and a 'Switch DevTools to Russian' button.

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

v id="aq-template-wrapper-880">
div id="aq-block-880-1" class=" columns sixteen ">...</div>
div id="aq-block-880-2" class=" columns sixteen ">
<div class="one-third alpha columns">
 <div class="featured-box">
 <div class="circle">
 <i class="icon-wrench">
 ::before
 </i>
 </div>
 ... <t-custom.menu-item-has-children.menu-item-1592 ul.sub-menu.sf-js-enabled li#menu-item-1542.menu-item-type-post_type.menu-item-object-page.menu-item-1542__web-inspector-hide-shortcut_ ...
//i[@class='icon-wrench']

Styles Computed Layout Event Listeners »
Filter :hover .cls + □

element.style {
}
.menu ul ul li { style.css?v...=5.3.14:278
border-top: 1px solid #e8e8e8;
}
.menu ul ul li { style.css?v...=5.3.14:264
margin: 0;
padding: 0;
width: 100%;
}
.menu > ul li { style.css?v...=5.3.14:185

Select a child (<i>) with class @ class = "icon-wrench"

Dimensions: Nest Hub Max ▾ 1280 x 800 70% No throttling ▾

XML2SELENIUM

Home Technology Services Study Contact us About News

XML-based

XML2selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests.

Read more

Plugins

Framework has a pluginable architecture. All features and components are plugins. If there are no feature that fits your requirement, you can develop new plugin.

Read more

Continuous integration

XML2selenium is integrated with popular continuous integration software Jenkins. Also there is no problem to run framework in console or IDE.

Read more

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

```
<!DOCTYPE html>
<html lang="en-US" class="csstransforms csstransforms3d csstransitions jPanelMenu">
  <head>
    <!-- Google Tag Manager -->
    <script type="text/javascript" async src="//code.jivosite.com/script/widget/lvL0NRIrua"></script>
    <script type="text/javascript" async src="https://www.google-analytics.com/analytics.js"></script>
    <script type="text/javascript" async src="https://mc.yandex.ru/metrika/watch.js"></script>
    <script async src="https://google-analytics.com/analytics.js"></script>
    <script async src="https://buttons-config.sharethis.com/js/625d595...js"></script>
    <script async src="https://connect.facebook.net/ru_RU/sdk.js?id=GTM-SXTVTI M"></script>
  ... ct-custom.menu-item-has-children.menu-item-1592 ul.sub-menu.sf-js-enabled li#menu-item-1542.menu-item.menu-item-type-post_type.menu-item-object-page.menu-item-1542__web-inspector-hide-shortcut ...
//{@*}
```

Styles Computed Layout Event Listeners

element.style { }

.menu ul ul li { style.css?v=5.3.14:278 border-top: 1px solid #e8e8e8; }

.menu ul ul li { style.css?v=5.3.14:264 margin: 0; padding: 0; width: 100%; }

.menu > ul li { style.css?v=5.3.14:185 }

Select all elements (*) in which there are attributes (@ *)

The screenshot shows a web browser window displaying the XML2SELENIUM website. The page features a dark header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header is a large dark banner with a subtle geometric pattern. Underneath the banner, there are three main sections: "XML-based", "Plugins", and "Continuous integration". Each section includes a small icon, a title, a brief description, and a "Read more" link.

At the bottom of the browser window, the Chrome DevTools interface is visible. The "Elements" tab is selected, showing the DOM tree. The tree starts with the root element , which has a child Below this is a <div id="logo" style="margin-top: 4px;"> element containing an <h1> element with a yellow-highlighted The DevTools sidebar on the right shows the Styles panel with several CSS rules defined for the menu and ul elements.

Select all elements (`<a>`) in which the @rel attribute is present

The screenshot shows the XML2SELENIUM website and its corresponding DevTools interface.

Website Content:

- Header:** XML2SELENIUM, Home, Technology, Services, Study, Contact us, About, News, Search icon.
- Section 1:** XML-based (Icon: wrench), XML2selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests. [Read more](#).
- Section 2:** Plugins (Icon: gear), Framework has a pluginable architecture. All features and components are plugins. If there is no feature that fits your requirement, you can develop new plugin. [Read more](#).
- Section 3:** Continuous integration (Icon: wrench), XML2selenium is integrated with popular continuous integration software Jenkins. Also there is no problem to run framework in console or IDE. [Read more](#).

DevTools Interface:

- Elements Tab:** Shows the DOM tree for the current page. The selected element is ``.
- Styles Tab:** Shows the CSS styles applied to the selected element and its descendants. Key styles include:
 - `.menu ul ul li { border-top: 1px solid #e8e8e8; }`
 - `.menu ul ul li { margin: 0; padding: 0; width: 100%; }`
- Computed Tab:** Shows the final computed style for each element.
- Layout Tab:** Shows the layout information for each element.
- Event Listeners Tab:** Shows event listeners attached to the selected element.

Bottom Status Bar: Shows the current zoom level (16), tab count (2), settings, and a message: "DevTools is now available in Russian! Always match Chrome's language Switch DevTools to Russian Don't show again".

Select all elements (`<a>`)

The screenshot shows the XML2SELENIUM website homepage. At the top, there's a navigation bar with links: Home, Technology, Services, Study, Contact us, About, and News. Below the navigation is a large dark banner with a geometric pattern. Underneath the banner, there are three main features: "XML-based" (with a wrench icon), "Plugins" (with a puzzle piece icon), and "Continuous integration" (with a gear icon). Each feature has a brief description and a "Read more" link. At the bottom of the page, there's a message about DevTools language support and a "Switch DevTools to Russian" button. The bottom half of the screenshot shows the Chrome DevTools interface. The "Elements" tab is selected, displaying the DOM tree. The tree includes elements like <div> with classes "container" and "three columns nav-menu-container", and a "mobile-navigation" section with a "menu-trigger" button and a "search-trigger" span. To the right of the DOM tree is the "Styles" panel, which shows CSS rules for various menu items, such as ".menu ul ul li { border-top: 1px solid #e8e8e8; }" and ".menu ul ul li { margin: 0; padding: 0; width: 100%; }".

Return one level higher (..)

The screenshot shows the XML2SELENIUM website homepage. The header includes a logo, navigation links for Home, Technology, Services, Study, Contact us, About, and News, and a search bar. The main content features three cards: "XML-based" (with a key icon), "Plugins" (with a wrench icon), and "Continuous integration" (with a gear icon). Each card has a brief description and a "Read more" link. Below the content, the Chrome DevTools Elements tab is open, displaying the DOM structure of the page. The Styles panel on the right shows the CSS rules for the menu items, including styles for the ul and li elements.

```
//*/a
```

1 of 183 Cancel

Styles Computed Layout Event Listeners >

Filter :<:hov .cls +

element.style {

.menu ul ul li { style.css?v=5.3.14:278 border-top: 1px solid #e8e8e8; }

.menu ul ul li { style.css?v=5.3.14:264 margin: 0; padding: 0; width: 100%; }

Select all elements ()

The screenshot shows a browser window displaying the XML2SELENIUM website. The page features a dark header with a navigation menu and a main content area with three circular icons representing XML-based, Plugins, and Continuous integration. Below this is a testimonial section with a heading 'What is XML2Selenium' and a 'Testimonials' slider. At the bottom, there's a footer with links like 'About', 'Contact us', and 'News'. The browser's address bar shows the URL <http://xml2selenium.com>. Below the browser window is the Chrome DevTools interface, specifically the 'Elements' tab. The left panel shows the DOM tree with nodes like `<div class="testimonials-bg">`, `Bram Cool`, and `<li class="testimonial" style="width: 580px;">`. The right panel shows the 'Styles' panel with CSS rules for elements like `.menu ul ul li` and `.menu > ul li`.

```
<div class="testimonials-bg"></div>
<div class="testimonials-author">
  <a href="http://nl.linkedin.com/in/bramcool">Bram Cool</a>
  ...
  <span>CEO at Ezwim, Netherlands</span>
</div>
</li>
<li class="testimonial" style="width: 580px;">
  <div class="testimonials">...</div>
  <div class="testimonials-ho"></div>
...
//div/a[2]/..
```

Always match Chrome's language | Switch DevTools to Russian | Don't show again

13 2

Styles Computed Layout Event Listeners

element.style { }

.menu ul ul li { style.css?v=5.3.14:278 border-top: 1px solid #e8e8e8; }

.menu ul ul li { style.css?v=5.3.14:264 margin: 0; padding: 0; width: 100%; }

.menu > ul li { style.css?v=5.3.14:185 }

Return to two levels higher

The screenshot shows a web browser displaying the XML2SELENIUM website. The page features a dark header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header is a large banner with a geometric pattern. Underneath the banner, there are three sections: "XML-based", "Plugins", and "Continuous integration". Each section includes a small icon, a title, a brief description, and a "Read more" link. At the bottom of the page, a message indicates that DevTools are available in Russian, with options to "Always match Chrome's language", "Switch DevTools to Russian", or "Don't show again".

The browser's address bar contains the URL: `http://www.xml2selenium.com/`. The DevTools are open, showing the "Elements" tab. The left panel displays the DOM tree, starting with the root element `<!-{/literal} END JIVOSITE CODE -->`. The right panel shows the "Styles" tab, which lists CSS rules applied to the selected element. The selected element is a `<div>` with the ID `jivo-iframe-container`, which is currently hidden (display: none). The styles listed include:

```
element.style {  
}  
.menu ul ul li { style.css?v=5.3.14:278  
    border-top: 1px solid #e8e8e8;  
}  
.menu ul ul li { style.css?v=5.3.14:264  
    margin: 0;  
    padding: 0;  
    width: 100%;  
}  
.menu > ul li { style.css?v=5.3.14:185  
}
```

Select the element (`<div>`) in which the `@id` attribute is present

The screenshot shows a browser window displaying the XML2SELENIUM website. The page has a dark background with a grid pattern. At the top, there is a navigation bar with links: Home, Technology, Services, Study, Contact us, About, and News. Below the navigation bar is a large banner area. In the center of the banner, there is a `span` element with a size of 60x60 pixels. To the right of the banner, there are three main sections: "XML-based", "Plugins", and "Continuous integration". Each section contains a brief description and a "Read more" link. The "XML-based" section includes a small icon of a wrench and a gear. The "Plugins" section includes a small icon of a gear. The "Continuous integration" section includes a small icon of a gear. At the bottom of the page, the DevTools interface is visible. The "Elements" tab is selected, showing the DOM tree. The tree starts with a root node, followed by a `:before` pseudo-element, then a `</div>` node, and finally a `` node. Below these are nodes for `</div>`, `<div class="featured-desc">`, `<h3>`, and `<p>`. The `<h3>` node contains the text "XML-based" and a link to "https://www.xml2selenium.com/xml-dsl-platform/". The `<p>` node contains the text "Xml2selenium provides XML-based language for UI-tests development. Programming skills are not required, regular QA engineers can create tests.". On the right side of the DevTools, the "Styles" panel is open, showing CSS rules for various elements. Some rules are from "style.css?v...=5.3.14:278" and others from "style.css?v...=5.3.14:264" and "style.css?v...=5.3.14:185".

Select all elements (`<h3>`) for which the tag (`<a>`) is a child

The screenshot shows a web browser displaying the XML2SELENIUM website. The page features a dark header with a logo and navigation links for Home, Technology, Services, Study, Contact us, About, and News. Below the header is a large dark banner with a subtle geometric pattern. The main content area contains three sections: 'XML-based', 'Plugins', and 'Continuous integration'. Each section includes an icon, a title, a brief description, and a 'Read more' link. At the bottom of the page, there are two cards: 'What is XML2Selenium' and 'Testimonials'. The browser's address bar shows the URL <https://www.xml2selenium.com/xml-dsl-platform/>. The Chrome DevTools sidebar is visible on the right, with the 'Elements' tab selected. The element tree on the left shows the HTML structure of the 'XML-based' section, including a `<div class="featured-box">`, a `<div class="circle">` containing an `<i class="icon-wrench">` icon, and a `<div class="featured-desc">` containing an `<h3>` heading and a `XML-based` link. The right panel of DevTools displays the 'Styles' tab, showing the CSS rules applied to the selected element. The rules include:

```
element.style {  
}  
.menu ul ul li { style.css?v=5.3.14:278  
    border-top: 1px solid #e8e8e8;  
}  
.menu ul ul li { style.css?v=5.3.14:264  
    margin: 0;  
    padding: 0;  
    width: 100%;  
}  
.menu > ul li { style.css?v=5.3.14:185
```

Return one level higher

The screenshot shows a web browser window displaying the XML2SELENIUM website. The page features a dark header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header is a large dark banner with a subtle geometric pattern. The main content area contains three cards: 'XML-based' (with a key icon), 'Plugins' (with a gear icon), and 'Continuous integration' (with a wrench icon). Each card has a brief description and a 'Read more' link. Below these cards are two sections: 'What is XML2Selenium' and 'Testimonials'. The 'Testimonials' section includes a left and right navigation arrow. At the bottom of the page, there's a message about DevTools language settings and a footer with social media icons.

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

U/I(10)

Styles Computed Layout Event Listeners

Filter :hover .cls

```
.element.style { }  
.menu ul ul li { style.css?v...=5.3.14:278  
border-top: 1px solid #e8e8e8; }  
.menu ul ul li { style.css?v...=5.3.14:264  
margin: 0;  
padding: 0;  
width: 100%; }  
.menu > ul li { style.css?v...=5.3.14:185 }
```

1.1 Group all elements (``);

1.2 Select the 10th item from the collection.

The screenshot shows a web browser displaying the XML2SELENIUM website. The page has a dark header with the logo and navigation links: Home, Technology, Services, Study, Contact us, About, and News. Below the header is a large dark banner with a grid pattern. Underneath the banner are three feature boxes: "XML-based" (with a key icon), "Plugins" (with a plug icon), and "Continuous integration" (with a gear icon). Each box contains a brief description and a "Read more" link. At the bottom of the page, the DevTools interface is visible, showing the Elements tab selected, the DOM tree, and the Styles panel on the right.

DevTools is now available in Russian! [Always match Chrome's language](#) [Switch DevTools to Russian](#) [Don't show again](#)

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Performance insights

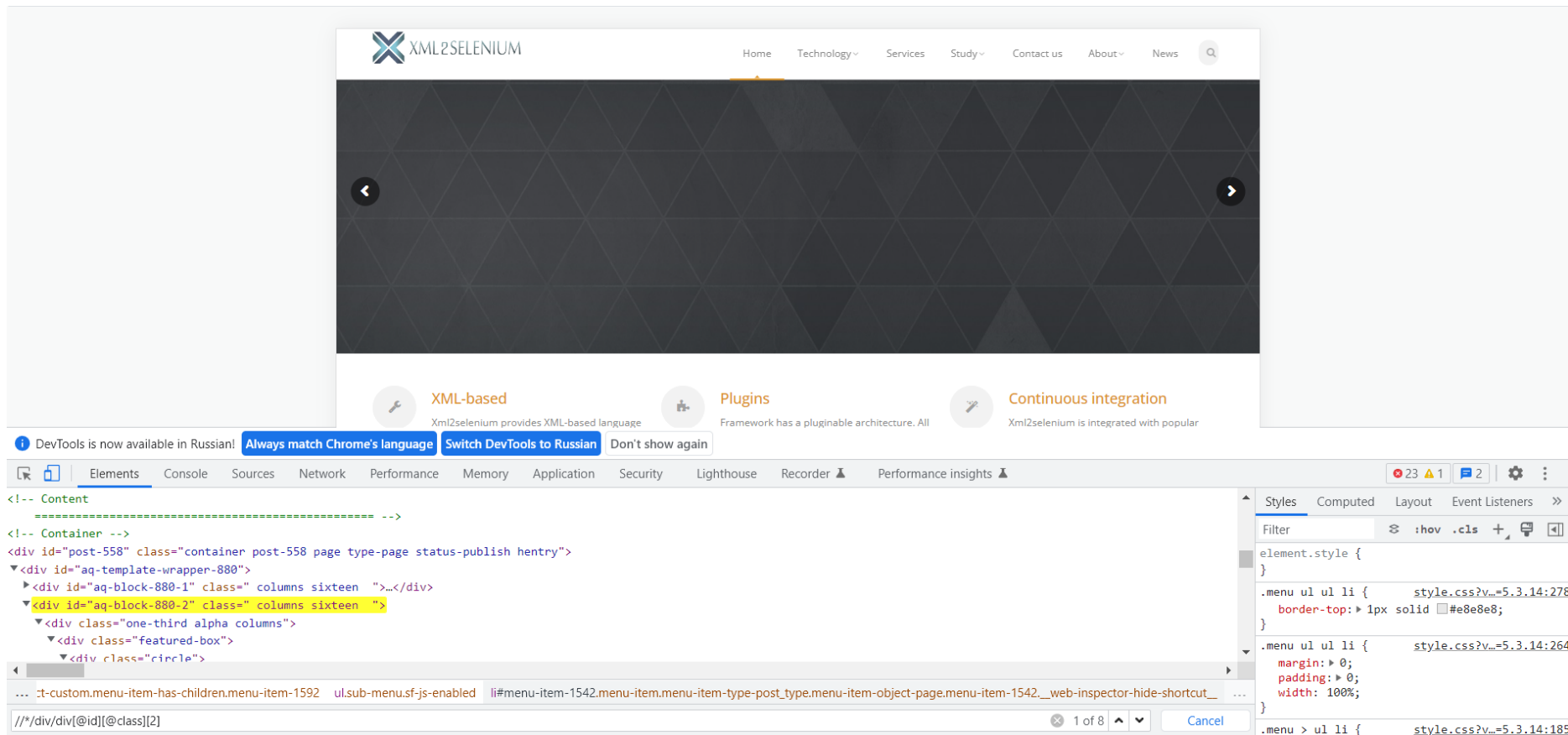
Styles Computed Layout Event Listeners

Filter :hover .cls

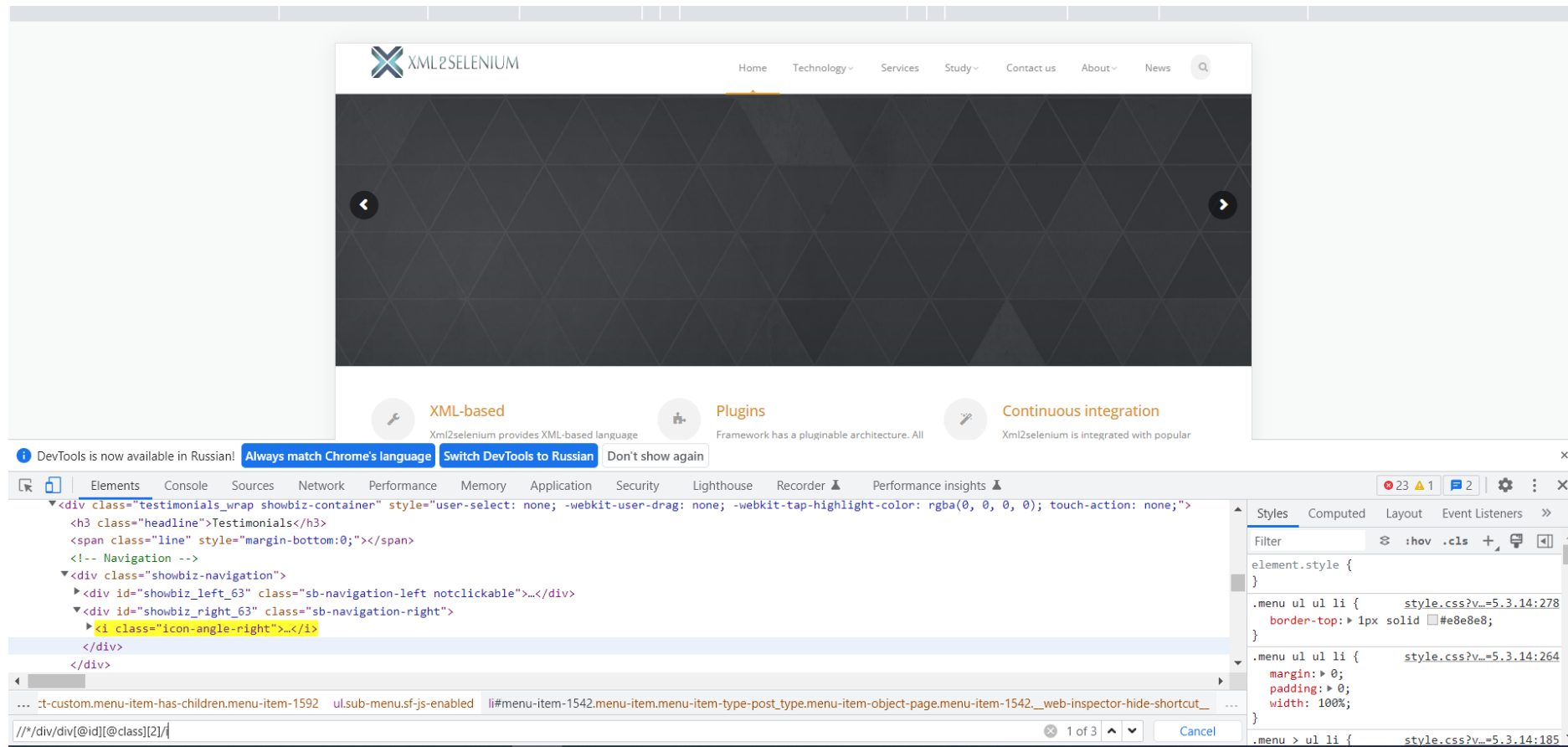
```
> <style id="__web-inspector-hide-shortcut-style__">...</style>
</head>
<body class="home page-template page-template-template-slider page-template-template-slider-php page page-id-558 custom-background wide theme-astrum-theme woocommerce-js group-b...
<!-- Google Tag Manager (noscript) -->
<div class="jPanelMenu-panel" style="position: relative; left: 0px;">
  <noscript>...</noscript>
  <header id="header" style="position: fixed; margin-top: -86px; height: 70px; overflow: visible;" class="compact">
    <!-- Container -->
    <div class="container">
      ...
    </div>
  </header>
  ... t-custom.menu-item-has-children.menu-item-1592 ul.sub-menu.sf-js-enabled li#menu-item-1542.menu-item.menu-item-type-post_type.menu-item-object-page.menu-item-1542__web-inspector-hide-shortcut_...
//>
```

1 of 278 Cancel

General Task 1. Select all elements (`<div>`)



General Task 2. Select the child element (`<div>`), which is in the second position, which has the `@id` attribute and the `@class` attribute



General Task 3. Make a recursive descent to the element (<`</>`)