

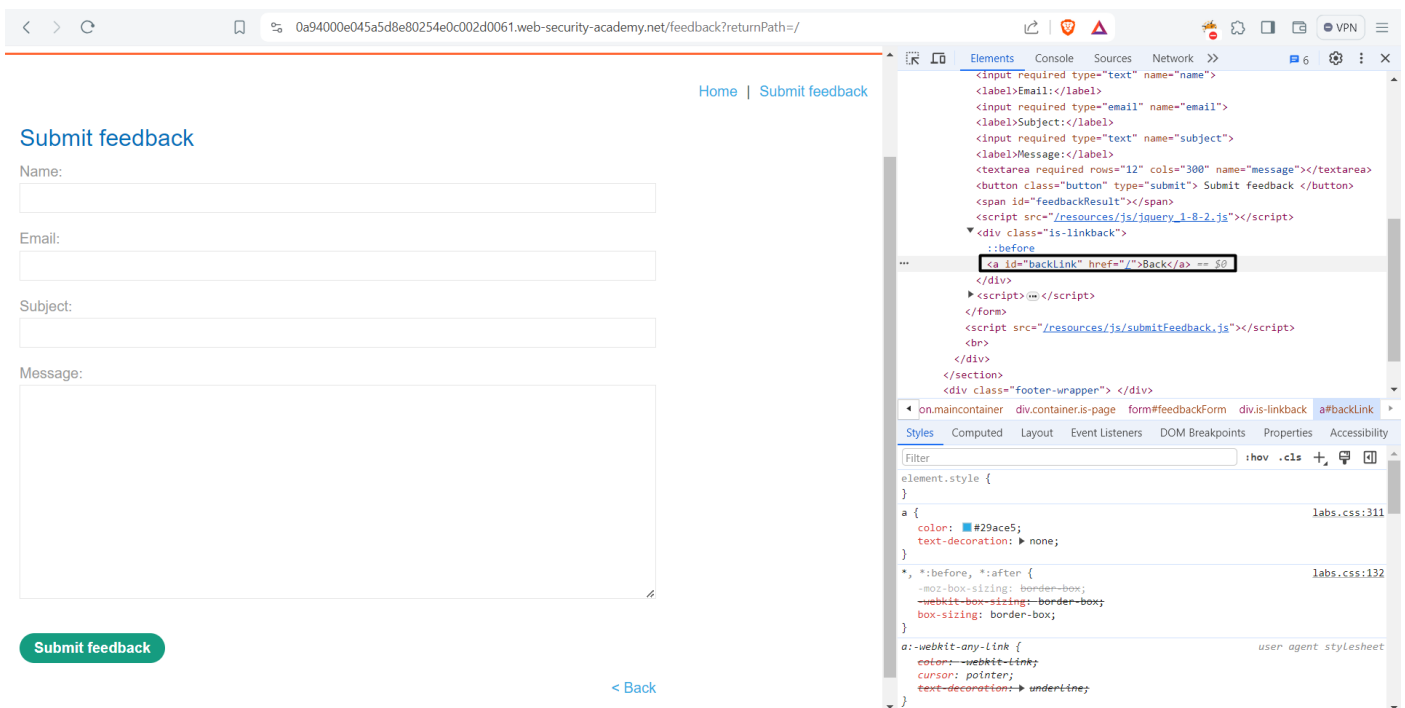
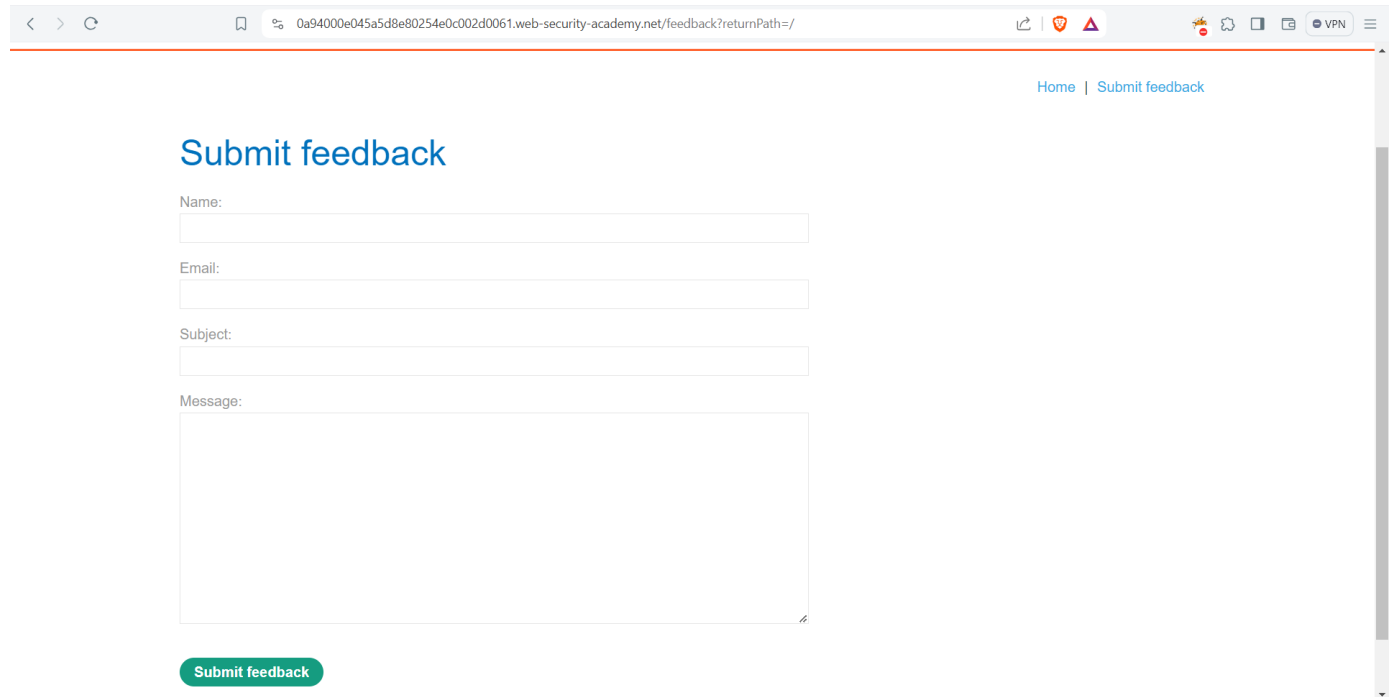
Cross-Site Scripting Lab-05

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DOM XSS In JQuery Anchor Href Attribute Sink Using Location.Search Source

In this lab we are going to exploit DOM-based cross-site scripting vulnerability in the submit feedback page with JQuery and create an alert.



```
<input required type="text" name="name">
</label>Email:</label>
<input required type="email" name="email">
</label>Subject:</label>
<input required type="text" name="subject">
</label>Message:</label>
<textarea required rows="12" cols="300" name="message"></textarea>
<button class="button" type="submit"> Submit feedback </button>
<span id="feedbackResult"></span>
<script src="/resources/js/jquery_1-8-2.js"></script>
<div class="is-linkback">
  ::before
  </div>
  <script></script>
</form>
<script src="/resources/js/submitFeedback.js"></script>
<br>
</div>
</section>
<div class="footer-wrapper"> </div>
on.maincontainer div.container.is-page form#feedbackForm div.is-linkback a#backLink
Filter
element.style {
}
a {
  color: #29ace5;
  text-decoration: none;
}
*, ::before, ::after {
  -moz-box-sizing: border-box;
  -webkit-box-sizing: border-box;
  box-sizing: border-box;
}
a:webkit-any-link {
  color: -webkit-link;
  cursor: pointer;
  text-decoration: underline;
}
```

