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**WEB 330 - Enterprise JavaScript II**

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**Discussion 8.1 – Ajax**

**What is Ajax?**

Ajax, which stands for Asynchronous JavaScript and XML, is a powerful technology for creating dynamic web pages. It allows web pages to request and receive data from a server without reloading the entire page. Ajax makes web pages faster and more responsive, providing a more seamless user experience.

**What is Ajax used for?**

One of the most common uses of Ajax is to update parts of a web page without reloading the entire page. This can be used to load new data into a table, edit a form without losing input, and create real-time notifications. Ajax is also used in web applications to communicate with servers and retrieve data in the background. Some examples of Ajax-driven applications would be Facebook, Google Docs, Google Maps, and YouTube.

**What are the security concerns associated with making an Ajax request?**

One of the biggest security concerns associated with making an Ajax request is the potential for cross-site scripting (XSS) attacks. This happens when a malicious script is injected into the web page, potentially allowing the attacker to access sensitive information. To minimize the risk, developers should carefully validate all user input and sanitize any data received from an Ajax request.

**What is the difference between an HTTP header and an HTTP body?**

An HTTP header is a part of the HTTP request that provides information about the request, such as the type of request being made and any cookies or authentication information. The HTTP body is the actual data being sent in the request. The body can contain anything from form data to JSON or XML data. The server responds with an HTTP header and body as well, providing information about the response and any data that is being returned.

References

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