

The screenshot displays a web browser interface with two tabs: 'Request' and 'Responses'. The 'Request' tab is active, showing the details of an HTTP POST request to `/protocol/index.php`. The request headers include `Host`, `User-Agent` (Mozilla/5.0), `Accept`, `Accept-Language`, `Accept-Encoding`, `Connection`, and `Content-Type` (application/x-www-form-urlencoded). The request body is a JSON object with `protocolType` set to 'uploadmacbind' and `messagecontent` containing a payload designed to trigger an alert. The 'Responses' tab shows the server's response, which is an HTTP 200 OK status with various headers and an HTML body. The HTML body contains a JavaScript alert function that displays the message 'XPATH: syntax error: '~5.5,8~'. A red box highlights the alert function call in the response, and a red arrow points from the `messagecontent` field in the request body to the alert function call in the response, indicating the payload being sent to the server.