

## TYPO3.Flow - Feature # 56916

<b>Status:</b>	New	<b>Priority:</b>	Should have
<b>Author:</b>	Alexander Berl	<b>Category:</b>	Http
<b>Created:</b>	2014-03-14	<b>Assigned To:</b>	
<b>Updated:</b>	2014-03-14	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Subject:</b>	Support PATCH request method as of RFC5789		
<b>Description</b>			
<a href="https://tools.ietf.org/html/rfc5789">https://tools.ietf.org/html/rfc5789</a>			
<p>"Several applications extending the Hypertext Transfer Protocol (HTTP) require a feature to do partial resource modification. The existing HTTP PUT method only allows a complete replacement of a document. This proposal adds a new HTTP method, PATCH, to modify an existing HTTP resource."</p> <p>Currently Flow always handles POST/PUT requests as partial updates, as all action arguments are merged with the persisted entity (at least if the identifier is provided).</p> <p>It should be possible to define through the request method, wheter a full replace (PUT) or a partial update (PATCH) is expected.</p> <p>A first step would be to at least handle the PATCH request method in <code>HttpRequest</code> (<code>create/buildUnifiedArguments</code>).</p>			
<b>Related issues:</b>			
related to TYPO3.Flow - Feature # 54600: Request arguments not available in a...		<b>Resolved</b>	<b>2013-12-26</b>

### History