

# Parse html with preg\_match\_all



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

For the most of the PHP scripeter which are using preg\_match or preg\_replace frequently is the function preg\_match\_all a smaller advantage, but for all others it's maybe hard to understand. The biggest difference between preg\_match\_all and the regular preg\_match is that all matched values are stored inside a multi-dimensional array to store an unlimited number of matches.

For more details, please visit <http://scripts.goclix.com/parse-html-with-preg-match-all-9228>