

# SRP HashTable Raw Methods

If you are looking to squeeze a little extra performance out of SRP Hash Tables, you can use these raw methods instead of SRP\_HashTable.

Method	Description
<a href="#">SRP_HashTable_Create</a>	Creates an SRP Hash Table
<a href="#">SRP_HashTable_Contains</a>	Determines whether or not a key exists in an SRP Hash Table
<a href="#">SRP_HashTable_Count</a>	Gets the number of key-value pairs in an SRP Hash Table
<a href="#">SRP_HashTable_Get</a>	Get the value paired with a given key in an SRP Hash Table
<a href="#">SRP_HashTable_GetKeys</a>	Gets all the keys of an SRP Hash Table in no particular order
<a href="#">SRP_HashTable_GetValues</a>	Gets all the values stored in an SRP Hash Table in no particular order
<a href="#">SRP_HashTable_GetKeyValuePairs</a>	Gets all the keys and their paired values of an SRP Hash Table in no particular order
<a href="#">SRP_HashTable_Set</a>	Pairs a value with a given key in an SRP Hash Table
<a href="#">SRP_HashTable_Release</a>	Releases the handle to an SRP Hash Table
<a href="#">SRP_HashTable_Remove</a>	Removes a key and it's paired value from an SRP Hash Table

Don't forget to release your SRP Hash Table handles. Always.