## CacheltemPoolInterface + getItem(\$key) + getItems(array \$keys =array()) + hasItem(\$key) ResetInterface + clear() + deleteItem(\$key) reset() + deleteItems(array \$keys) + save(CacheltemInterface \$item) + saveDeferred(CacheItemInterface \$item) + commit() CacheInterface + get(\$key, \$default =null) + set(\$key, \$value, AdapterInterface \$ttl=null) LoggerAwareInterface ResettableInterface + delete(\$key) + getItem(\$key) + clear() + setLogger(LoggerInterface + getItems(array \$keys=[]) \$logger) + getMultiple(\$keys, + clear(string \$prefix=") \$default=null) + setMultiple(\$values, \$ttl=null) + deleteMultiple(\$keys) + has(\$key) AbstractAdapter # const NS\_SEPARATOR + commit() + static createSystemCache (string \$namespace, int \$defaultLifetime, string \$version, string \$directory, LoggerInterface \$logger=null) + static createConnection (string \$dsn, array \$options=[]) construct(string \$namespace=", int \$defaultLifetime=0) **ApcuAdapter** \_construct(string \$namespace=", int \$defaultLifetime=0, string \$version=null, MarshallerInterface \$marshaller=null) + static isSupported() # doFetch(array \$ids) # doHave(string \$id) # doClear(string \$namespace) # doDelete(array \$ids) # doSave(array \$values, int \$lifetime)