*ƒ Object()*

**assign**: *ƒ assign()*

**create**: *ƒ create()*

**defineProperties**: *ƒ defineProperties()*

**defineProperty**: *ƒ defineProperty()*

**entries**: *ƒ entries()*

**freeze**: *ƒ freeze()*

**fromEntries**: *ƒ fromEntries()*

**getOwnPropertyDescriptor**: *ƒ getOwnPropertyDescriptor()*

**getOwnPropertyDescriptors**: *ƒ getOwnPropertyDescriptors()*

**getOwnPropertyNames**: *ƒ getOwnPropertyNames()*

**getOwnPropertySymbols**: *ƒ getOwnPropertySymbols()*

**getPrototypeOf**: *ƒ getPrototypeOf()*

**hasOwn**: *ƒ hasOwn()*

**is**: *ƒ is()*

**isExtensible**: *ƒ isExtensible()*

**isFrozen**: *ƒ isFrozen()*

**isSealed**: *ƒ isSealed()*

**keys**: *ƒ keys()*

**length**: 1

**name**: "Object"

**preventExtensions**: *ƒ preventExtensions()*

**prototype**: {constructor: *ƒ*, \_\_defineGetter\_\_: *ƒ*, \_\_defineSetter\_\_: *ƒ*, hasOwnProperty: *ƒ*, \_\_lookupGetter\_\_: *ƒ*, …}

**seal**: *ƒ seal()*

**setPrototypeOf**: *ƒ setPrototypeOf()*

**values**: *ƒ values()*

arguments: (...)

caller: (...)

[[Prototype]]: *ƒ ()*

[[Scopes]]: Scopes[0]