**Introduction**

In JavaScript, Object plays the central role as a building block for complex data structures and functionality. Understanding object internally hard for every JavaScript developer.

**Object in JavaScript**

In JavaScript, Object is a collection of key-value pairs, where each key is a unique identifier and each value can be of any data type. Object can be modified, added or removed at runtime.

**Internal Representation of Object**

When we create an object in JavaScript inside object frame, we add different type of value. This is where Internal Representation comes in. It stores all the value added in object. With this, computer can track all the value.

JavaScript use Hash table which stores all the data, each data has unique code so that computer can find the value using it code.

When we add or change any value in object computer will update stored value by finding his unique code.

**Conclusion**

JavaScript object are a magic bag and Internal Representation is supportive to JavaScript object which makes its work smoother. Computer use Hash table to track the value faster.