DIFFERENCE BETWEEN NULL AND UNDEFINED

|  |  |
| --- | --- |
| Null is a type object | Undefined is a type undefined |
| Null is an assigned value .It means nothing | Undefined is a variable that has been declared but not yet defined |
| Null is valid in JSON(JavaScript object notation) | Undefined is invalid in JSON(JavaScript object notation) |
| In null one can use, variable Name=== null to check if a variable is defined | One can check if a variable is defined in undefined using ,type of variable Name===”undefined” |
| When one performs arithmetic conversion on null, value determined is zero, | Undefined doesn’t carry out arithmetic conversion |
| Null is JavaScript’s primitive values | Undefined is a global variable that JavaScript creates at routine |