

git_comments:

1. * * Number of cores to be used for block sort
2. * * Min value of number of cores to be used for block sort
3. * * Max value of number of cores to be used for block sort
4. * * Default value of number of cores to be used for block sort
5. * * This method validates the number cores specified for mdk block sort
6. * * thread pool size to be used for block sort

git_commits:

1. **summary:** add configure "carbon.number.of.cores.block.sort" (#497)
message: add configure "carbon.number.of.cores.block.sort" (#497) add configure "carbon.number.of.cores.block.sort"

github_issues:

github_issues_comments:

github_pulls:

1. **title:** [CARBONDATA-591] Remove unused code for datatype conversion for spark 2.x
body: - Remove unused code for datatype conversion for spark 2.x - Run all unit test cases - Manually debug the code for unused code
label: code-design

github_pulls_comments:

1. Can one of the admins verify this patch?

github_pulls_reviews:

jira_issues:

1. **summary:** Remove unused code for spark 2.0 datatype utils
description: Remove unused code for data type utils for spark 2.0. I look the below code snippet and debug that there is code for spark 2.x datatype conversion in DataTypeConverterUtil.scala.
{code:title=DataTypeConverterUtil.scala|theme=FadeToGrey|linenumbers=true|language=html/xml|firstline=0001|collapse=true}
def convertToCarbonTypeForSpark2(dataType: String): DataType = { dataType.toLowerCase match { case "stringtype" => DataType.STRING case "inttype" => DataType.INT case "integertype" => DataType.INT case "tinyinttype" => DataType.SHORT case "shorttype" => DataType.SHORT case "longtype" => DataType.LONG case "biginttype" => DataType.LONG case "numerictype" => DataType.DOUBLE case "doubletype" => DataType.DOUBLE case "decimaltype" => DataType.DECIMAL case "timestamptype" => DataType.TIMESTAMP case "datetype" => DataType.DATE case "arraytype" => DataType.ARRAY case "structtype" => DataType.STRUCT case _ => sys.error(s"Unsupported data type: \$dataType")} } }
{code} In spark 2.x there is types stringtype and inttype etc as a API not in the query itself.

jira_issues_comments: