# Информация о запросе

|  |  |
| --- | --- |
| Тело | what about parallel regions? |
| Имя проекта | Новый тестовый проект |
| Использовать обогащение | Нет |
| Дата и время создания запроса | 2024-09-21 18:30:57 |

# Обогащенный результат поиска

Не используется

# Результаты поиска (без обогащения)

|  |  |  |  |
| --- | --- | --- | --- |
| Модель | Дистанция | Источник | Результат |
| sber | 63.17354965209961 | F95\_OpenMPv1\_v2 (1).pdf\_80 | while others apply to the dynamic extent. It is possible to nest parallel regions into parallel regions. For example, if a thread in a |
| sber | 81.691650390625 | F95\_OpenMPv1\_v2 (1).pdf\_308 | private copies of it, to declare a variable as FIRSTPRIVATE can be a very costly operation from the computational time point of view. Considering again the case of the 5Gb array 3.1. Data scope attribute clauses 41 serial region parallel regionthread 0 thread 0 thread 1 thread N |
| sber | 82.88182067871094 | F95\_OpenMPv1\_v2 (1).pdf\_341 | REDUCTION process, its value remains undeﬁned until that point: the end of the REDUCTION process is linked to the synchronization step between the diﬀerent threads implied normally in the closing-directive. If this implied synchronization is non-existent, then the value of the REDUCTION |
| LaBSE | 1.1204874515533447 | F95\_OpenMPv1\_v2 (1).pdf\_67 | aspects of the way in which the parallel region is going to work: for example the scope ofvariables, the number of threads, special treatments of some variables, etc. The syntaxis to use is the following one: !$OMP PARALLEL clause1 clause2 ... ... |
| LaBSE | 1.1224783658981323 | F95\_OpenMPv1\_v2 (1).pdf\_80 | while others apply to the dynamic extent. It is possible to nest parallel regions into parallel regions. For example, if a thread in a |
| LaBSE | 1.1923328638076782 | F95\_OpenMPv1\_v2 (1).pdf\_64 | are also so called serial regions . When a thread executing a serial region encounters a parallel region, it creates a team of threads, and it becomes the master thread of the team. The master thread is a |
| rubert | 0.6206346154212952 | F95\_OpenMPv1\_v2 (1).pdf\_80 | while others apply to the dynamic extent. It is possible to nest parallel regions into parallel regions. For example, if a thread in a |
| rubert | 0.6273783445358276 | F95\_OpenMPv1\_v2 (1).pdf\_238 | consistent view is achieved with the |
| rubert | 0.6276528835296631 | F95\_OpenMPv1\_v2 (1).pdf\_389 | scheduling method does. |