

····Source··

source() : Flow<string> <T, It> source() : Flow<T>

······Transformation····
find(): Flow<T>

<R> flatMap(): Flow<R> flatten(): Flow<T>

limit(): Flow<T>
<R> map(): Flow<R>

peek(): Flow<T>

······Agrégation (valeur simple)

allMatch(): bool anyMatch(): bool noneMatch(): bool

noneMatch(): bo count(): int min(): T max(): T

sum(): T

------Agrégation (collection)-<V> reduce(): V

<Container> collect(): Container<T> <K, V> groupByKey(): Map<K,V> <V> reduceByKey(): V

sort(): Vector<T>
.....Exécution (parallèle).....

parallel(): Flow<T>