

```

void server_v3()
{
    pthread_t T[NB_THREADS];
    int i;
    for (i=0 ; i<NB_THREADS; ++i)
    {
        pthread_create(T+i, NULL, (void * (*)(void*))faire_le_boulot, NULL);
    }
    for (i=0 ; i < NB_THREADS ; ++i)
    {
        pthread_join(T[i], NULL);
    }
}

void faire_le_boulot
{
    requete* req;
    page_web* page;
    while( pas_termine() )
    {
        attendre_une_requete(& req);
        chercher_page_en_cache(& req, & page);
        if (page_pas_en_cache(& page))
        {
            lire_page_sur_disque(& req, & page);
        }
        envoyer_requete(& req, & page);
    }
}

```