

```

using Meditech.App.CommonService.Dtos;
using Meditech.App.CommonService.ViewModels;
using Meditech.Core.Common.Repositories;
using Meditech.Lib.CommonShare;

namespace Meditech.App.CommonService.Services
{
    public interface ICommonService
    {
        ReturnCode GetCountTotalSigning(Guid userId);
    }
    public class CommonService: ICommonService
    {
        private readonly ISignedDocumentRepository _signedDocumentRepository;
        public CommonService(ISignedDocumentRepository signedDocumentRepository)
        {
            _signedDocumentRepository = signedDocumentRepository;
        }
        public ReturnCode GetCountTotalSigning(Guid userId)
        {
            ReturnCode ret = new ReturnCode();
            var query = from a in _signedDocumentRepository.Table
                        where a.IsDeleted == false
                        group a by a.DocumentId into g
                        where g.Any(x => x.IsNextSign == true && x.SignerId == userId)
                        select g;

            ret.Data = query.Count();
            return ret;
        }
    }
}

```