// listing 1

public class OutboundHelper
{
 private ObservableCollection<Action> waitingActions
 = new ObservableCollection<Action>();

 public void Enqueue(Action operation)
 {
 lock (waitingActions)
 {
 waitingActions.Add(operation);
 }
 }

 // Cette méthode est appellée par un thread de travail
 // interne à la classe.
 private void ProcessWaitingActions()
 {
 // Code simplifié pour l’exemple
 Action[] actionsSnapShot;
 lock (waitingActions)
 {
 actionsSnapShot = waitingActions.ToArray();
 }
 foreach (var action in actionsSnapShot)
 {
 action();
 }
 }
}

// listing 2

SelectedProcess.SAPName = "A";
OutboundHelper.Enqueue(() =>
 Service.SapTransfer(SelectedProcess.SAPName)
);
SelectedProcess.SAPName = "B";
OutboundHelper.Enqueue(() =>
 Service.SapTransfer(SelectedProcess.SAPName)
);
ProcessWaitingActions();