

```
if(typeOfCell.replace(/\s*/g,"") == 'DomainService'){

    //从图形节点获取对象的各种参数
    let id = mxCells[i].getAttribute('id');
    let name = mxCells[i+1].getAttribute('value');
    let inId = mxCells[i+2].getAttribute('id');
    let outId = mxCells[i+3].getAttribute('id');

    //创建新 DomainService对象时, 内部会进行OCL验证
    let domainService = new DomainService(typeOfCell, id,name);

    //获取 入参对应的对象Id 和 出参对应的对象Id
    let inObjectId = this.targetToSource.get(inId);
    let outObjectId = this.sourceToTarget.get(outId);
    if(inObjectId != null && outObjectId != null) {
        domainService.in.push(inObjectId);
        domainService.out.push(outObjectId);
        this.models.set(id, domainService);
    }else if(inObjectId == null) {
        success = false;
        this.sendMessage("领域服务没有连接输入对象!");
    }else {
        success = false;
        this.sendMessage("领域服务没有连接输出对象!");
    }
}
```