```
Conditions
                                                            Conclusions
{?S ?P ?O}
                                                            {?P rdf:type rdf:Property}.
{?P rdfs:domain ?C. ?S ?P ?O}
                                                           {?S rdf:type ?C}.
                                                       =>
{?P rdfs:range ?C. ?S ?P ?O}
                                                            {?0 rdf:type ?C}.
{?S ?P ?O}
                                                            {?S rdf:type rdfs:Resource}.
                                                       =>
{?S ?P ?O}
                                                       =>
                                                            {?0 rdf:type rdfs:Resource}.
{?Q rdfs:subPropertyOf ?R. ?P rdfs:subPropertyOf ?Q}
                                                       =>
                                                            {?P rdfs:subPropertyOf ?R}.
{?Q rdf:type rdf:Property}
                                                       =>
                                                            {?Q rdfs:subPropertyOf ?Q}.
{?P rdfs:subPropertyOf ?R. ?S ?P ?O}
                                                       =>
                                                            {?S ?R ?O}.
{?C rdf:type rdfs:Class}
                                                           {?C rdfs:subClassOf rdfs:Reso
                                                       =>
{?A rdfs:subClassOf ?B. ?S rdf:type ?A}
                                                           {?S rdf:type ?B}.
                                                       =>
{?Q rdf:type rdfs:Class}
                                                       =>
                                                           {?Q rdfs:subClassOf ?Q}.
{?B rdfs:subClassOf ?C. ?A rdfs:subClassOf ?B}
                                                           {?A rdfs:subClassOf ?C}.
                                                       =>
{?X rdf:type rdfs:ContainerMembershipProperty}
                                                           {?X rdfs:subPropertyOf rdfs:r
                                                       =>
                                                            {?X rdfs:subClassOf rdfs:Lite
{?X rdf:type rdfs:Datatype}
```