In the paper, a new tool called SBVRwiki is proposed. It is an online collaborative solution that allows for distributed and incremental SBVR rule authoring for business analytics and users. It uses the Dokuwiki back-end for storage and unlimited version control, as well as user authentication. It supports creation of vocabularies, terms and rules in a transparent, user friendly fashion. Furthermore, it provides visualization and evaluation mechanisms for created rules. It is integrated with the Loki knowledge engineering platform that allows for on-the-fly conversion of the SBVR rule base and vocabularies to Prolog.

To provide tool that:
- is lightweight,
- allows easy creation of the SBVR bases even for inexperienced users,
- supports during the identification of the vocabulary and the rule creation process,
- provides syntax highlighting,
- is a web-based solution that would allow to collaborate using a familiar browser-based interface.

Current SBVR-supporting tools:
- text-based creation of dictionaries and rules providing syntax highlighting and suggestions, e.g. RuleXpress (http://www.rulearts.com/RuleXpress),
- models generation based on SBVR compliant documents, e.g. SBeaVeR (http://sbeaver.sourceforge.net),
- transform various models into SBVR, e.g. SBVR Lab 2.0 (http://www.sbvbr.co).

EU-Rent Use Case:
To provide tool that:
- the Loki knowledge engineering platform that allows for on-the-fly conversion of the SBVR rule and creates rules, it provides visualization and evaluation mechanisms for created rules. It is integrated with the Dokuwiki back-end for storage and unlimited version control, as well as user authentication. It supports creation of vocabularies, terms and rules in a transparent, user friendly fashion. Furthermore, it provides visualization and evaluation mechanisms for created rules. It is integrated with the Loki knowledge engineering platform that allows for on-the-fly conversion of the SBVR rule base and vocabularies to Prolog.

Future Work
- Integration with BPwiki plugin for complex systems specification including both business processes and rules,
- Full support of the SBVR standard,
- Usability improvements.