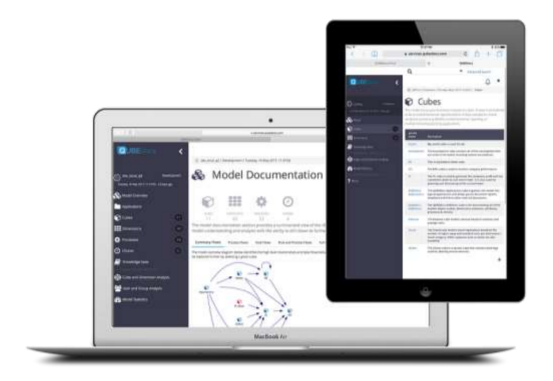




IBM Cognos TM1 documentation made easy



QUBEdocs documents your Cognos TM1 models so you don't have to. It delivers understanding and insight into your TM1 models and provides centralised, interactive and up-to-date information to help develop, administer and monitor your TM1 models.



What is QUBEdocs?

QUBEdocs enhances IBM Cognos TM1 by adding a new dimension of visibility and information governance. By delivering meaningful documentation of TM1 Models, it virtually eliminates many of the time-consuming tasks and overheads associated with managing and making risk-free changes to TM1 models.



Key features

- **Effortless documentation and visibility** Automatically generates complete, as-built documentation for TM1 models as frequently as you like. Connect to underlying source files so your documentation is verifiable, accurate and auditable.
- Powerful decision making Interrogate your TM1 model and assess the impact of change.
- **Empowered users** Business users can have access to the same information that technical experts have when interrogating and interpreting their models. Making it less likely to make errors of judgement that result in support cost.
- Real business value Increase collaboration between business and technical teams to more efficiently and frequently implement impactful changes or fixes.
- **Know your models** Developers can understand and interrogate their TM1 models and assess the impact of changes before releasing to production.
- **Reduce risk** De-risk your critical TM1 resources by keeping IP in-house and control knowledge management. If a key user leaves, your TM1 models are at risk. Automated documentation ensures you are ready for change.



How does QUBEdocs enhance your support?

- 1. Provides a baseline documentation for your environment and when an issue is logged a refreshed version can be run to aid investigations
- 2. HAYNE can use QUBEdocs change analysis to compare the metadata of the model in-between the last stable version and the most recent run
- 3. Enables HAYNE to quickly locate possible causes, which may have a simple fix, without hours of investigation
- 4. Immediately highlights accidental code changes which cause the model to break





HAYNE are certified IBM Partners:



Talk to us

Contact us to arrange a demo or discuss your needs.

e: info@hayne.co

t: 01789 868 796

hayne.co